

Key

Publications of Interest

Inventor's Publications

Refocused Search

Bibliographic Files

? show files

[File 2] INSPEC 1898-2008/Jul W4

(c) 2008 Institution of Electrical Engineers. All rights reserved.

[File 35] Dissertation Abs Online 1861-2008/Apr

(c) 2008 ProQuest Info&Learning. All rights reserved.

[File 65] Inside Conferences 1993-2008/Aug 21

(c) 2008 BLDSC all rts. reserv. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2008/Jul

(c) 2008 The HW Wilson Co. All rights reserved.

[File 256] TecInfoSource 82-2008/Apr

(c) 2008 Info.Sources Inc. All rights reserved.

[File 474] New York Times Abs 1969-2008/Aug 23

(c) 2008 The New York Times. All rights reserved.

[File 475] Wall Street Journal Abs 1973-2008/Aug 25

(c) 2008 The New York Times. All rights reserved.

[File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

**File 583: This file is no longer updating as of 12-13-2002.*

[File 23] CSA TECHNOLOGY RESEARCH DATABASE 1963-2008/AUG

(c) 2008 CSA. All rights reserved.

[File 139] EconLit 1969-2008/Jul

(c) 2008 American Economic Association. All rights reserved.

[File 56] Computer and Information Systems Abstracts 1966-2008/Jul

(c) 2008 CSA. All rights reserved.

[File 344] Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office. All rights reserved.

[File 347] J APIO Dec 1976-2007/Dec(Updated 080328)

(c) 2008 JPO & JAPIO. All rights reserved.

[File 350] Derwent WPIX 1963-2008/UD=200854

(c) 2008 Thomson Reuters. All rights reserved.

[File 371] French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv. All rights reserved.

```
; d s
Set      Items      Description
S1       177083      S (DIFFERENT OR DIVERSE OR VARIOUS OR UNRELAT? OR DISSIMILAR OR UNLIKE
OR UNSIMILAR? ? OR SEPARATE OR DISTINCT) (5N) (PORTFOLIO OR GROUP OR MIX OR BLOCK OR
BLOC OR POOL OR CLUSTER??? OR LIST??? OR COMBINATION? ?)
S2       2380        S S1(7N) (STOCK? ? OR SECURITIES OR FUND? OR BONDS OR COMMODIT? OR
INVESTMENT? OR MUTUAL()FUNDS OR FUTURE? ? OR EQUITY OR EQUITIES OR ASSET? ? OR
PORTFOLIO? ?)
S3       7947        S S1(7N) (ELEMENT? ? OR COMPOUND? ? OR CHEMICAL)
S4       1439824      S (COMPAR? OR CONTRAST? OR ANALY? OR EVALUAT? OR ASCERTAIN? OR
CONFIRM? OR MONITOR? OR VERIF?) (3N) (OUTPUT? ? OR OUT()PUT? ? OR FEEDBACK OR FEED()BACK
OR RESULT? ? OR RESPOND??? OR RESPONSE? ?)
S5       47963        S (SELECT? ? OR CHOOSE? OR PICK??? OR SPECIFY??? OR SPECIFIE? ? OR
DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR PICK???) (3N) (GOOD OR ACCEPTABLE OR
FAVOURABLE OR BEST OR BETTER)
S6       108         S S2 AND S4
S7       1           S S6 AND S5
S8       65          S S6 NOT PY>2002
S9       0           S S8 AND S3
S10      49          S S2 AND S3
S11      24          S S10 NOT PY>2002
S12      276         S S3 AND S4
S13      3           S S12 AND S5
S14      28          S S7 OR S11 OR S13

?
```

? t /3,k/all

3/3,K/1 (Item 1 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01320007 99-69403

Controlling the limitations of style analysis

Cummisford, Robert; Lummer, Scott

Journal of Financial Planning v9n5 pp: 70-76

Oct 1996

ISSN: 1040-3981 Journal Code: JFN

Word Count: 3423

Text:

...information be reviewed. Unfortunately, many analysts focus on only a piece of returns-based style analysis—the average style results. The style average indicates the best mix of asset classes over the entire analysis period. Viewing the average style in isolation can be dangerous...

3/3,K/2 (Item 1 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

06295873 Supplier Number: 54478101 (USE FORMAT 7 FOR FULLTEXT)

Equity Inns Announces First Quarter 1999 Results.

PR Newswire , p 3957

April 27, 1999

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

Word Count: 1187

-

...owned by Equity Inns for the entire first quarter of both years. Management believes that comparative hotel results are the best indicators of hotel performance trends for the portfolio. With this in mind, future reporting will focus on comparable hotel measurements.

Donald Dempsey, Chief Financial Officer, commented, "Despite the...

3/3,K/3 (Item 1 from file: 319) [Links](#)

Fulltext available through: [STIC Full Text Retrieval Options](#)

Chem Bus NewsBase

(c) 2008 Elsevier Eng. Info. Inc. All rights reserved.

00203565

Bayer 1Q 1991 sales hold up well.

European Chemical News v 56

n 1471 p 27

DATE: 13 May 1991

AVAILABILITY: Reed Business Publishing Ltd., Quadrant House,
The

Quadrant, Sutton, Surrey SM2 5AS, UK. Tel: 081-661 3500. Telex:
892084

REEDBP G. Fax: 081-661 3375 GII/III

CODEN: ECHNAW DOCUMENT TYPE: Journal (word count 100-199) ISSN:

0014-2875

LANGUAGE: English

...ABSTRACT: In comparison with BASF's results, Bayer fared much better, an indication of its more resilient business portfolio, notably higher contributions from pharmaceuticals and agrochemicals...

3/3,K/4 (Item 1 from file: 576) [Links](#)

Aberdeen American News

(c) 2008 American News. All rights reserved.

11543040 (USE FORMAT 7 OR 9 FOR FULLTEXT)

FARM & BUSINESS SCENE

American News staff
Aberdeen American News , AN ED , P 5B
Tuesday, February 12, 2002

Language: ENGLISH Record Type: FULLTEXT Section Heading: BUSINESS
Word Count: 593
(USE FORMAT 7 OR 9 FOR FULLTEXT)

...produce superior overall results during the upcoming year. Although
past
performance is no guarantee of future results, the
Analysts' Best Picks list for 2001 returned
10.33 percent over the year-long period, significantly outperforming
the
Standard...

3/3,K/5 (Item 1 from file: 608) [Links](#)
KR/T Bus.News.
(c)2008 Knight Ridder/Tribune Bus News. All rights reserved.
07029409 (USE FORMAT 7 OR 9 FOR FULLTEXT)
American News, Aberdeen, S.D., Names in the News Column

American News, Aberdeen, S.D
February 12, 2002
Document Type: NEWSPAPER Record Type: FULLTEXT Language: ENGLISH
Word Count: 455

Lead Paragraph:

Text:

...produce superior overall results during the upcoming year. Although
past
performance is no guarantee of future results, the
Analysts' Best Picks list for 2001 returned
10.33 percent over the year-long period, significantly outperforming
the
Standard...

3/3,K/7 (Item 1 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
01851395 Supplier Number: 03037242

A Disciplined Stock Selection Strategy: Addendum.

Farrell, J.L.
Interfaces , v13 , p60-61.
Dec. , 1983
ISSN: 0092-2102
Language: ENGLISH
Record Type: ABSTRACT

Abstract: ...of four information sources. The variability of the sources offers the stabilization of a diverse stock portfolio. A ten year comparison of results from this method with the Standard & Poor 500 indicates that it provides better returns as well as lowering risk.

Abstract

14/3,K/5 (Item 1 from file: 35) [Links](#)
Dissertation Abs Online
(c) 2008 ProQuest Info&Learning. All rights reserved.
02235623 ORDER NO: AADAA-I1445503
Engineering of a thermally enhanced bentonite-based grouting product

Author: Carda, Ryan J.
Degree: M.S.
Year: 2006
Corporate Source/Institution: South Dakota State University (0205)
Source: Volume 46/01 of MASTERS ABSTRACTS. of Dissertations Abstracts International.
PAGE 496 . 179 PAGES
ISBN: 978-0-549-13461-9

...desirable Thermal Grout Select product while minimizing its total production cost.

One hundred twenty-eight different bentonite-chemical combinations were generated and mixed to evaluate the overall effect of each ingredient used. Laboratory tests... ..to setting up. Simply monitoring each sample during viscosity testing turned out to be a better indicator of the presence or lack of sand settling in each combination studied.

Definite trends and... ..analysis would be acceptable values for actual use in the field in addition to being comparable to the actual results of the testing that was performed.

Based on all testing performed throughout the course of... ..range of the level of each chemical ingredient to use in order to make an acceptable Thermal Grout Select product at a reasonable cost. The range of each combination that is believed to make...

14/3,K/6 (Item 2 from file: 35) [Links](#)
Dissertation Abs Online
(c) 2008 ProQuest Info&Learning. All rights reserved.
01809390 ORDER NO: AADAA-I9937835
Genetic and molecular analysis of repression of P element activity in Drosophila melanogaster

Author: Belinco, Carina
Degree: Ph.D.

Year: 1999

Corporate Source/Institution: University of Minnesota (0130)

Source: Volume 6007B of Dissertations Abstracts International.

PAGE 3084 . 186 PAGES

ISBN: 0-599-39131-6

...by recombination and *P* element excision, a set of Still4- and M5B-derived stocks was created. These stocks carried different combinations of *P* elements (including the one inserted near 412) or no *P* elements at all, and...

14/3,K/7 (Item 3 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

01139816 ORDER NO: AAD13-41090

DIMENSIONAL STRUCTURING OF INFORMATION AS A BASIS FOR ARTIFICIAL INTELLIGENCE

Author: POULSEN, VICTOR MCKAY

Degree: M.S.E.E.

Year: 1990

Corporate Source/Institution: THE UNIVERSITY OF TEXAS AT ARLINGTON (2502)

Source: Volume 29/01 of MASTERS ABSTRACTS. of Dissertations Abstracts International.

PAGE 122 . 109 PAGES

...to define higher-level concepts each resulting in a multidimensional matrix structure or "concept space." Elements in the concept space represent different combinations of fundamental concept value selections.

Experimentation, involving an interactive situation recognition system (D.S.I. CON.), demonstrated...

14/3,K/8 (Item 1 from file: 474) [Links](#)

New York Times Abs

(c) 2008 The New York Times. All rights reserved.

07588783 NYT Sequence Number: 993158980313

ODD COUPLE FOR WALL STREET

Norris, Floyd

New York Times , Col. 2 , Pg. 1 , Sec. D

Friday March 13 1998

Abstract:

...merger talks with Richard F Syron, chairman of American Stock Exchange; they may eventually combine elements of both markets to create different way to trade stocks; combination may prove a hard fit but could make strong rival for New York Stock Exchange...

14/3,K/9 (Item 1 from file: 475) [Links](#)

Wall Street Journal Abs

(c) 2008 The New York Times. All rights reserved.

07700020 NYT Sequence Number: 000000960401
SECURITIES OF CHASE, CHEMICAL TO BE LISTED IN A DIFFERENT WAY
Wall Street Journal , Col. 3 , Pg. 15 , Sec. C
Monday April 1 1996
SECURITIES OF CHASE, CHEMICAL TO BE LISTED IN A DIFFERENT WAY

14/3,K/10 (Item 1 from file: 583) [Links](#)
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
06684957
Bayer investit en Allegmagne et \Anvers

BELGIUM: BAYER TO INVEST IN ANTWERP PLANT
L'Echo (EB) 05-07 Sep 1998 p.13
Language: FRENCH

Part of BFr 2.6bn investment by German chemical group, Bayer, destined for its various polyurethane production divisions, will be invested in its Antwerp (Belgium) based site. The Antwerp plant...

14/3,K/12 (Item 3 from file: 583) [Links](#)
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
02116210
DP REPORTS REDUCED PROFIT GROWTH IN FY ENDING MAY 1988

JAPAN - DP REPORTS REDUCED PROFIT GROWTH IN FY ENDING MAY 1988
Campaign (CN) 22 August 1988 p21
ISSN: 0008-2309

...presently over-prescribed in Japan they have had their prices cut. Kyowa Hakko (Japan), the diverse chemical, pharmaceutical and drinks group, with its wide product portfolio, has not suffered from the govt policy. It reported first-half 1988 pre-tax profit ...

14/3,K/15 (Item 3 from file: 23) [Links](#)
Fulltext available through: [STIC Full Text Retrieval Options](#)
CSA TECHNOLOGY RESEARCH DATABASE
(c) 2008 CSA. All rights reserved.
0005509351 IP Accession No: 71428
First phase authorities: North East Derbyshire

Woodward, P
Clean Air , v 28 , n 3 , p 105-6 , May-June 1998
Publication Date: 1998
Publisher: Taylor & Francis , 325 Chestnut Street, Suite 800 , Philadelphia , PA , 19106
Country Of Publication: USA

Publisher Url: <http://www.tandf.co.uk>
Publisher Email: pcohen@taylorandfrancis.com

Document Type: Journal Article
Record Type: Abstract
Language: English
ISSN: 0300-5734
File Segment: ANTE: Abstracts in New Technologies and Engineering

Abstract:

Reports on the Group's experiences with testing various elements of the review and assessment under funding from the DETR.

14/3,K/16 (Item 4 from file: 23) [Links](#)

Fulltext available through: [STIC Full Text Retrieval Options](#)

CSA TECHNOLOGY RESEARCH DATABASE

(c) 2008 CSA. All rights reserved.

0005080039 IP Accession No: 199507-P3-0154

Test moulding application for Ergotech

Plast. Rubber Wkly. (UK) , v 1584 , p 9 , 5 May 1995

Publication Date: 1995

Publisher: EMAP Maclaren Ltd. , Box 109, Maclaren House Scarbrook Rd. , Croydon , CR9 1QH
Country Of Publication: UK

Document Type: Journal Article
Record Type: Abstract
Language: English
ISSN: 0032-1168
File Segment: Materials Business File

Abstract:

With a portfolio of approx 2500 different polymer compounds, production of injection moulded specimens for quality assurance testing is a major operation at DuPont...

Descriptors: Conference paper; Journal article; Electronic structure; Chemical bonds; Interfaces; Microstructure; Dissimilar materials; Bonding; Density of states; Clusters; Silver; Atomic properties

14/3,K/18 (Item 6 from file: 23) [Links](#)

CSA TECHNOLOGY RESEARCH DATABASE

(c) 2008 CSA. All rights reserved.

0003006934 IP Accession No: 126650; 8710E5-C-0325

Joining of ceramics with reference to high temperature applications

KENNICKE, H W
Pages: 805-814
Publication Date: 1987

Publisher: 1000 AE Amsterdam, The Netherlands; Elsevier Science Publishers

Conference:

High Tech Ceramics, Part A, Proceedings, Conference, Milan, Italy , Milan , Italy , 24-28 June 1986

Document Type: Conference Paper

Record Type: Abstract

Language: English

File Segment: Weldsearch; Engineering Materials Abstracts

Descriptors: Adhesive bonding; Benelux; Brazing; Ceramics; Diffusion bonding; Dissimilar materials; Mechanisms; Netherlands; Reference lists; Reviews; Symposia; Welding; Metals; Joining; Dissimilar material joining; Diffusion; Welding; Brazing; Chemical bonds; High temperature

14/3,K/19 (Item 7 from file: 23) [Links](#)

CSA TECHNOLOGY RESEARCH DATABASE

(c) 2008 CSA. All rights reserved.

0001576447 IP Accession No: 800352-0330

Forging and Processing of High-Temperature Alloys

DeRidder, A J; Koch, R

Pages: 547-563

Publication Date: 1979

Publisher: American Society for Testing and Materials, 1916 Race St., Philadelphia, Pa. 19103

Conference:

MiCon 78: Optimization of Processing, Properties and Service Performance Through Microstructural Control , Houston , Tex. , 3-5 Apr. 1978

Record Type: Abstract

Language: English

File Segment: Metadex

Abstract:

...interactions of composition, thermomechanical deformation and heat treatment. Nickel-base alloys contain a variety of elements in a large number of combinations to produce various desired effects. Microstructural variations in forging stock can further influence forging and heat treatment response. Specific alloy composition, as affected by heat...

14/3,K/20 (Item 8 from file: 23) [Links](#)

Fulltext available through: [STIC Full Text Retrieval Options](#)

CSA TECHNOLOGY RESEARCH DATABASE

(c) 2008 CSA. All rights reserved.

0001233410 IP Accession No: A2004-62-05464

Nonconforming Finite Element Analysis of Shells

Choi, C.; Schnobrich, W.C.

Journal of the Engineering Mechanics Division , v 101 , n 4 , p 447-464 , Aug. 1975

Publication Date: 1975
 Publisher: American Society of Civil Engineers , 1801 Alexander Bell Drive , Reston , VA , 20191-4400
 Country Of Publication: USA
 Publisher Url: <http://www.asce.org>
 Publisher Email: journal-services@asce.org

Document Type: Journal Article
 Record Type: Abstract
 Language: English
 ISSN: 0733-9399
 File Segment: Civil Engineering Abstracts

Abstract:

...to the low order isoparametric elements, new highly improved shell elements have been established. To select the best set of nonconforming modes to use, various combinations of modes were added to the original elements. A linear element and a quadratic element, each of which have two nonconforming modes added... ..newly developed nonconforming elements. The results obtained from these investigations compare very satisfactorily with the results from well-established analysis methods.

14/3,K/21 (Item 1 from file: 350) [Links](#)

Fulltext available through: [Order File History](#)
 Derwent WPIX
 (c) 2008 Thomson Reuters. All rights reserved.

0013567315 & *Drawing available*

WPI Acc no: 2003-661617/200362

XRPX Acc No: N2003-527893

Determining method for best investment portfolio plans for long-term financial plans and goals, involves providing comparison of series of best-diversified portfolio plans with respect to criterion relative to final wealth of portfolio plan

Patent Assignee: PURCELL W R (PURC-I)

Inventor: PURCELL W R

Patent Family (1 patents, 1 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030126054	A1	20030703	US 200134872	A	20011228	200362	B

Priority Applications (no., kind, date): US 200134872 A 20011228

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20030126054	A1	EN	73	45	

Alerting Abstract ...ADVANTAGE - Enables investors to compare, judge, select and maintain best multi-portfolio plans for long-term financial plans and goals... Original Publication Data by AuthorityArgentinaPublication No. ...Original Abstracts: cash flows to and from a portfolio plan in a plurality of years, and specify desires for a portfolio plan to comprise different portfolios for differently taxed funds and different investment periods of the financial plan as the time horizon shortens. Concepts and methods of Modern Portfolio Theory are applied in combination with the specified... ... these analyses, best-diversified portfolio plans are compared graphically in probabilistic measures of long-term results for the plan, on which measures the portfolio plans will standardly rank and compare differently. From...

14/3,K/26 (Item 6 from file; 350) [Links](#)

Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0006212248 & & Drawing available

WPI Acc no: 1993-001199/199301

XRAM Acc no: C1993-000475

XRPX Acc No: N1993-000765

Photopolymerisable compsn. with high light sensitivity - comprising polymerisable cpd., methine cpd., and cpd(s). from halogenated organic cpds., aromatic onium salts, organic peroxide(s), thio cpds., hexaarylbiimidazole(s), ketoxime ester(s) and/or boron cpds.

Patent Assignee: FUJI PHOTO FILM CO LTD (FUJF)

Inventor: KONDO S; OKAMOTO Y; UKAI T

Patent Family (6 patents, 4 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 520364	A1	19921230	EP 1992110543	A	19920623	199301	B
JP 5005988	A	19930114	JP 1991152062	A	19910624	199307	E
US 5385807	A	19950131	US 1992901773	A	19920622	199511	E
EP 520364	B1	19970917	EP 1992110543	A	19920623	199742	E
DE 69222234	E	19971023	DE 69222234	A	19920623	199748	E
			EP 1992110543	A	19920623		
JP 2764769	B2	19980611	JP 1991152062	A	19910624	199828	E

Priority Applications (no., kind, date): JP 1991152062 A 19910624

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
EP 520364	A1	EN	99	0	
Regional Designated States,Original	DE GB NL				
JP 5005988	A	JA	72		

US 5385807	A	EN	33	0		
EP 520364	B1	EN	101	0		
Regional Designated States,Original	DE GB NL					
DE 69222234	E	DE			Application	EP 1992110543
					Based on OPI patent	EP 520364
JP 2764769	B2	JA	73		Previously issued patent	JP 05005988

Original Publication Data by AuthorityArgentinaPublication No. ...Claims:0, 1, 2 or 3; and X-represents a counter anion; (iii) at least one compound selected from the group consisting of: (a) compounds having carbon-halogen bonds; (b) aromatic onium salts; (c) organic peroxides; (d) thio compounds represented by the following general...

14/3,K/27 (Item 7 from file: 350) [Links](#)

Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0005473916

WPI Acc no: 1991-075366/199111

XRAM Acc no: C1991-031969

Vulcaniser epoxy gp. contg. elastomer compsn. - comprising epoxy-gp. contg. elastomer, organic cpd. contg. heteroatoms, and phosphine cpd. useful as sealing material

Patent Assignee: SUMITOMO CHEM CO LTD (SUMO); SUMITOMO CHEM IND KK (SUMO)

Inventor: FUKUYAMA M; YAMADA H; YAMAMOTO K

Patent Family (7 patents, 6 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 416885	A	19910313	EP 1990309689	A	19900905	199111	B
CA 2024390	A	19910309				199120	E
JP 3097720	A	19910423	JP 1989234376	A	19890908	199122	E
US 5292825	A	19940308	US 1990578905	A	19900907	199410	E
EP 416885	B1	19951213	EP 1990309689	A	19900905	199603	E
DE 69024144	E	19960125	DE 69024144	A	19900905	199609	E
			EP 1990309689	A	19900905		
JP 2734115	B2	19980330	JP 1989234376	A	19890908	199818	E

Priority Applications (no., kind, date): JP 1989234376 A 19890908

Patent Details

Patent Number	Kind	Lang	Pgs	Draw	Filing Notes	
EP 416885	A	EN				
Regional Designated States,Original	DE FR GB IT					
CA 2024390	A	EN				

US 5292825	A	EN	6	0		
EP 416885	B1	EN	12	0		
Regional Designated States,Original	DE FR GB IT					
DE 69024144	E	DE			Application	EP 1990309689
					Based on OPI patent	EP 416885
JP 2734115	B2	JA	6	0	Previously issued patent	JP 03097720

Original Publication Data by AuthorityArgentinaPublication No. ...Original Abstracts:compound containing at least two ##STR1## bonds, wherein X and Y, which may be the same or different, each represents an oxygen atom or a sulfur atom, per molecule or an organic compound containing at least two... .. groups per molecule, and (C) a phosphine compound represented by formula: ##STR2## wherein R1 and R2, which may be the same or different, each represents an alkyl group having from 1 to 4 carbon atoms; and R represents a hydrogen atom or an alkoxy... ..Claims:per molecule, and (C) a phosphine compound represented by formula:[WIL A.0011] wherein R1 and R2, which may be the same or different, each represents an alkyl group having from 1 to 4 carbon atoms; and R represents a hydrogen atom or an... .. represented by formula:[0018.0002] wherein R1 and R2, which may be the same or different, each represents an alkyl group having from 1 to 4 carbon atoms; and R represents a hydrogen atom or an...

14/3,K/28 (Item 8 from file: 350) [Links](#)

Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0001634920

WPI Acc no: 1978-89611A/197850

Plastics with large range of modified properties - obt'd. by mixing with gel previously prepd. at high temp.

Patent Assignee: MUANYAGIPARI KI (MUAN)

Inventor: DIMITROV M; KELEMAN NEE GULYAS F K; MARKO R; PAZONYI T;

PUKANSZKY B; RICZKO A

Patent Family (11 patents, 10 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
BE 867798	A	19781205				197850	B
DE 2822696	A	19790104				197902	E
NL 197806429	A	19781219				197902	E
JP 54006032	A	19790117				197908	E
FR 2394569	A	19790216				197912	E
US 4226750	A	19801007	US 1978915292	A	19780613	198043	E
HU 19795	T	19810428				198121	E
GB 1602020	A	19811104				198145	E
CH 637667	A	19830815				198338	E

IT 1096702	B	19850826				198649	E
DE 2822696	C	19870507	DE 2822696	A	19780524	198718	E

Priority Applications (no., kind, date): HU 1977MU588 A 19770615

Patent Number	Patent Details				Draw	Filing Notes
	Kind	Lan	Pgs			
BE 867798	A	FR				
CH 637667	A	DE				

Alerting Abstract ...polymer with the ('Porodin') gel can be used to impart improved properties. The process allows combination of polymers of fundamentally different chemical structures, without phase sepn. in the molten mass, the polymer/modifier combination can be chosen...

?

Full Text Files

? show files

[File 15] ABI/Inform(R) 1971-2008/Aug 23
(c) 2008 ProQuest Info&Learning. All rights reserved.

[File 16] Gale Group PROMT(R) 1990-2008/Aug 15
(c) 2008 The Gale Group. All rights reserved.
**File 16: Because of updating irregularities, the banner and the update (UD=) may vary.*

[File 148] Gale Group Trade & Industry DB 1976-2008/Aug 25
(c) 2008 The Gale Group. All rights reserved.
**File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.*

[File 160] Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group. All rights reserved.

[File 275] Gale Group Computer DB(TM) 1983-2008/Aug 15
(c) 2008 The Gale Group. All rights reserved.

[File 621] Gale Group New Prod.Annou.(R) 1985-2008/Aug 04
(c) 2008 The Gale Group. All rights reserved.

[File 13] BAMP 2008/Aug 14
(c) 2008 The Gale Group. All rights reserved.

[File 75] TGG Management Contents(R) 86-2008/Aug W2
(c) 2008 The Gale Group. All rights reserved.

[File 95] TEME:Technology & Management 1989-2008/Aug W3
(c) 2008 FIZ TECHNIK. All rights reserved.

[File 9] Business & Industry(R) Jul/1994-2008/Aug 15
(c) 2008 The Gale Group. All rights reserved.

[File 20] Dialog Global Reporter 1997-2008/Aug 25
(c) 2008 Dialog. All rights reserved.

[File 610] Business Wire 1999-2008/Aug 25

(c) 2008 Business Wire. All rights reserved.

**File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 613] PR Newswire 1999-2008/Aug 25

(c) 2008 PR Newswire Association Inc. All rights reserved.

**File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.*

[File 624] McGraw-Hill Publications 1985-2008/Aug 25

(c) 2008 McGraw-Hill Co. Inc. All rights reserved.

**File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more*

[File 634] San Jose Mercury Jun 1985-2008/Jul 10

(c) 2008 San Jose Mercury News. All rights reserved.

[File 636] Gale Group Newsletter DB(TM) 1987-2008/Aug 15

(c) 2008 The Gale Group. All rights reserved.

[File 810] Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire . All rights reserved.

[File 813] PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 625] American Banker Publications 1981-2008/Jun 26

(c) 2008 American Banker. All rights reserved.

**File 625: This file no longer updates. Use Newsroom Files 989 and 990 for current records.*

[File 268] Banking Info Source 1981-2008/Aug W3

(c) 2008 ProQuest Info&Learning. All rights reserved.

[File 626] Bond Buyer Full Text 1981-2008/Jul 07

(c) 2008 Bond Buyer. All rights reserved.

**File 626: This file no longer updates. Use Newsroom Files 989 and 990 for current records.*

[File 267] Finance & Banking Newsletters 2008/Aug 11

(c) 2008 Dialog. All rights reserved.

[File 348] EUROPEAN PATENTS 1978-200833

(c) 2008 European Patent Office. All rights reserved.

[File 349] PCT FULLTEXT 1979-2008/UB=20080821/UT=20080814

(c) 2008 WIPO/Thomson. All rights reserved.

; d s

Set	Items	Description
S1	967288	S (DIFFERENT OR DIVERSE OR VARIOUS OR UNRELAT? OR DISSIMILAR OR UNLIKE OR UNSIMILAR? ? OR SEPARATE OR DISTINCT) (5N) (PORTFOLIO OR GROUP OR MIX OR BLOCK OR BLOC OR POOL OR CLUSTER??? OR LIST??? OR COMBINATION? ?)
S2	154996	S S1(7N) (STOCK? ? OR SECURITIES OR FUND? OR BONDS OR COMMODIT? OR INVESTMENT? OR MUTUAL()FUNDS OR FUTURE? ? OR EQUITY OR EQUITIES OR ASSET? ? OR PORTFOLIO? ?)
S3	33683	S S1(7N) (ELEMENT? ? OR COMPOUND? ? OR CHEMICAL)
S4	1432849	S (COMPARE? OR CONTRAST? OR ANALY? OR EVALUAT? OR ASCERTAIN? OR CONFIRM? OR MONITOR? OR VERIFY?) (3N) (OUTPUT? ? OR OUT()PUT? ? OR FEEDBACK OR FEED()BACK OR RESULT? OR RESPOND??? OR RESPONSE? ?)
S5	429105	S (SELECT? ? OR CHOOSE? OR PICK??? OR SPECIFY??? OR SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR PICK???) (3N) (GOOD OR ACCEPTABLE OR FAVOURABLE OR BEST OR BETTER)
S6	96	S S2(7N)S4
S7	1	S S6(10N)S5
S8	38	S S6 NOT PY>2002
S9	64	S S3(7N)S4

S10 18 S S9 NOT PY>2002
S11 17 S S10 NOT (S7 OR S8)

?

Full text

t s7/3,k/all

7/3,K/1 (Item 1 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
01851395 Supplier Number: 03037242
A Disciplined Stock Selection Strategy: Addendum.

Farrell, J.L.
Interfaces , v13 , p60-61.
Dec. , 1983
ISSN: 0092-2102
Language: ENGLISH
Record Type: ABSTRACT

Abstract: ...evaluation of four information sources. The variability of the sources offers the stabilization of a diverse stock portfolio. A ten year comparison of results from this method with the Standard & Poor 500 indicates that it provides better returns as well as lowering risk.
Abstract:

? t /3,k/all

8/3,K/1 (Item 1 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
02406957 149144621
Tax implications of FASs 141 and 142

Sellner, Mark A
Tax Adviser v33n8 pp: 492-496
Aug 2002
ISSN: 0039-9957 Journal Code: TAD
Word Count: 214
Text:

...categories of goodwill and intangibles for financial accounting purposes.

The FASB noted the difficulty in comparing the financial results of entities, because the entities used different

methods of accounting for business combinations. The need for better information about intangible assets is growing, as those assets are an increasingly important economic resource for many entities and...

8/3,K/2 (Item 2 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
02077443 62656381
Time diversification and estimation risk

Hansson, Bjorn; Persson, Mattias
Financial Analysts Journal v56n5 pp: 55-62
Sep/Oct 2000
ISSN: 0015-198X Journal Code: FIA
Word Count: 4172
Text:

...lambda = 0.5. Thus, the number of extreme weights increases both with
lambda and with investment horizon.

Results with Different Block Lengths.

Finally, we analyzed whether our results were sensitive to the chosen block length.⁸ Choosing a block length involves a trade...

8/3,K/3 (Item 3 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
02052624 48255594
Asset allocation revisited

O Rielly, William E; Chandler, James L Jr
Journal of Financial Planning v13n1 pp: 94-99
Jan 2000
ISSN: 1040-3981 Journal Code: JFN
Word Count: 3388
Text:

...gap, as the expenses of these blended funds typically exceeded one percent each year.

Same Funds-Different Mix

It is possible that the analysis described above provides results that are "dampened" because of the ten percent allocation included for the cash or short...

8/3,K/4 (Item 4 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01823683 04-74674

Optimal diversification within mixed-asset portfolios using a conditional heteroskedasticity approach: Evidence from the U.S. and the U.K.

Giliberto, Michael; Hamclink, Foort; Hoesli, Martin; MacGregor, Bryan

Journal of Real Estate Portfolio Management v5n1 pp: 31-45

1999

ISSN: 1083-5547 Journal Code: JREP

Word Count: 6576

Text:

...conditional variances-covariances. As can be seen from these figures, the QTARCH frontiers represent very different states of the world.

Portfolio Construction

Overall results. The full results of the analyses are given in the Appendix 2. Analyses are undertaken for the U.S. and the...

8/3,K/5 (Item 5 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01067691 97-17085

Improving the corporate disclosure process

Eccles, Robert G; Mavrinac, Sarah C

Sloan Management Review v36n4 pp: 11-25

Summer 1995

ISSN: 0019-848X Journal Code: SMZ

Word Count: 9084

Text:

...and questions and attempt to maintain a continuous dialogue with external constituencies. The distribution of analysts' and portfolio managers' responses is remarkably different from managers'. Only 6 percent of the analysts and 4 percent of portfolio managers believe...

8/3,K/6 (Item 6 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01056400 97-05794

Servicing's numbers game

Oliver, Geoffrey A; McDonald, Laura L
Mortgage Banking v55n9 pp: 10-16
Jun 1995
ISSN: 0730-0212 Journal Code: MOB
Word Count: 4005
Text:

...of best-performer statistics exists. Benchmarking to certain selected peer groups may or may not result in an appropriate comparison because each peer may be affected by various portfolio performance factors of the kind discussed earlier, yet on the surface the peer group may...

8/3,K/7 (Item 7 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
00850112 94-99504
Deregulation and the opportunities for commercial bank diversification

Wall, Larry D; Reichert, Alan K; Mohanty, Sunil
Economic Review (Federal Reserve Bank of Atlanta) v78n5 pp: 1-25
Sep/Oct 1993
ISSN: 0732-1813 Journal Code: ECR
Word Count: 13137
Text:

...Graham, and Hewitt in examining combinations of bank holding companies and one other industry using assets from the two industries in combination in various percentages.

Evaluating the results in Table 4 requires a standard for judging the extent to which bank holding companies...

8/3,K/8 (Item 8 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
00605307 92-20410
Goodbye, Fat City

Stewart, John
Credit Card Management v4n12 pp: 70-76
Mar 1992
ISSN: 0896-9329 Journal Code: CCM
Word Count: 4382
Text:

...is founded on the idea that by tracking the profitability of each account, and by monitoring how customers respond to various steps taken by the issuer, portfolio managers can figure out what steps maximize profits. Issuers, in other words, can tell

whether...

8/3,K/9 (Item 9 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

00436008 89-07795

On the Association of Cash Flow Variables with Market Risk: Further Evidence

Ismail, Badr E.; Kim, Moon K.

Accounting Review v64n1 pp: 125-136

Jan 1989

ISSN: 0001-4826 Journal Code: ACR

Abstract:

...possess incremental explanatory power beyond that provided by either funds or cash flow betas. The results of evaluating funds versus cash flows are consistent across the various combinations.

8/3,K/10 (Item 1 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

06787671 Supplier Number: 57291877 (USE FORMAT 7 FOR FULLTEXT)

Meriden Research: Superior Credit Risk Technology is Key to Active Portfolio Management.

PR Newswire , p 7915

Nov 5, 1999

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

Word Count: 439

-

...calculator and portfolio analysis tools. The inputs to the system, the data, run through two distinct processes: exposure calculation and portfolio analysis. The primary outputs are the expected loss information, used for loss provisioning, capital allocation, pricing and portfolio optimization...

8/3,K/11 (Item 2 from file: 16) [Links](#)
Gale Group PROMT(R)
(c) 2008 The Gale Group. All rights reserved.
06200280 Supplier Number: 54136413 (USE FORMAT 7 FOR FULLTEXT)

2 Firms Dominate Forecaster Ranking.
Matthews, Gordon
American Banker , v 164 , n 51 , p 29
March 17 , 1999
Language: English Record Type: Fulltext
Document Type: Magazine/Journal ; Trade
Word Count: 554
-

...relative error. Individual scores are expressed as a percentage of average error by the peer group of analysts forecasting results for various categories of stocks.

As in golf, the lower the score, the better.
To make sure the survey process...

8/3,K/12 (Item 3 from file: 16) [Links](#)
Gale Group PROMT(R)
(c) 2008 The Gale Group. All rights reserved.
02146572 Supplier Number: 42788344 (USE FORMAT 7 FOR FULLTEXT)

Goodbye, Fat City
Credit Card Management , v 0 , n 0 , p 70
March , 1992
Language: English Record Type: Fulltext
Document Type: Magazine/Journal ; Trade
Word Count: 4092
-

...is founded on the idea that by tracking the profitability of each account, and by monitoring how customers respond to various steps taken by the issuer, portfolio managers can figure out what steps maximize profits.

Issuers, in other words, can tell whether...

8/3,K/13 (Item 1 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
0019866742 Supplier Number: 68533803 (USE FORMAT 7 OR 9 FOR FULL TEXT)
FINDING THE GOLDEN MEAN.

Global Money Management , 11 , 26 , 12

Dec 18 , 2000
ISSN: 1529-6679
Language: English
Record Type: Fulltext
Word Count: 1780 Line Count: 00147

...managed to a Standard & Poor's 500 benchmark.

There is an emerging case, based on analysis of actual results, that a "portfolio" made up of a broadly diversified mix of hedge products--different strategies, styles and (especially managers) produces a combined class that offers attractive returns and a...

8/3,K/14 (Item 2 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

14914166 Supplier Number: 90388288 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Tax implications of FASs 141 and 142.(Financial Accounting Standards Board)(goodwill and intangibles)

Bakale, Anthony

Tax Adviser , 33 , 8 , 492(3)

August , 2002

ISSN: 0039-9957

Language: English

Record Type: Fulltext

Word Count: 1819 Line Count: 00155

...categories of goodwill and intangibles for financial accounting purposes.

The FASB noted the difficulty in comparing the financial results of entities, because the entities used different methods of accounting for business combinations. The need for better information about intangible assets is growing, as those assets are an increasingly important economic resource for many entities and...

8/3,K/15 (Item 3 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

14823418 Supplier Number: 89872418 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Directory of products & services. (Q-Z).

Futures (Cedar Falls, Iowa) , 31 , 9 , S80(10)

July , 2002

ISSN: 0746-2468

Language: English

Record Type: Fulltext

Word Count: 6233 Line Count: 00621

...to construct diversified portfolios and historically test their performance. Traders can apply systems to a portfolio of markets, combine different systems in one portfolio, perform a detailed analysis of trading results, including equity curves, trading efficiency, capital allocation, etc. (PORT, SYST, TAC)
PortfolioStream
Pentium II, 128...

8/3,K/16 (Item 4 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
13894110 Supplier Number: 77384937 (USE FORMAT 7 OR 9 FOR FULL TEXT)
DIRECTORY OF PRODUCTS & SERVICES,(trading-related business directory)(Directory)

Futures (Cedar Falls, Iowa) , 30 , 10 , 65
July 15 , 2001
Document Type: Directory
ISSN: 0746-2468
Language: English
Record Type: Fulltext
Word Count: 29171 Line Count: 02906

...to construct diversified portfolios and historically test their performance. Traders can apply systems to a portfolio of markets, combine different systems in one-portfolio, perform a detailed analysis of trading results, including equity curves, trading efficiency, capital allocation, etc. (PORT, SYST, TAC)
PortfolioStream
Pentium II, 128...

8/3,K/17 (Item 5 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
12242294 Supplier Number: 62653402 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Account Management: Wrap Programs: They're Not Just for the Super-Wealthy Anymore.

Albano, Christine
Bond Buyer , 332 , 30909 , 7
June 9 , 2000
ISSN: 0732-0469
Language: English
Record Type: Fulltext
Word Count: 1127 Line Count: 00091

Text:

...that entitles them to a wide array of ancillary services, such as advice, trading, performance monitoring, and research. The result is an individualized portfolio of investments that cut across different asset classes. Broker-dealers are marketing wrap programs -- especially mutual fund-managed wraps -- more than ever...

8/3,K/18 (Item 6 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

11473567 Supplier Number: 57291877 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Meriden Research: Superior Credit Risk Technology is Key to Active Portfolio Management.

PR Newswire , 7915

Nov 5 , 1999

Language: English

Record Type: Fulltext

Word Count: 465 Line Count: 00044

...calculator and portfolio analysis tools. The inputs to the system, the data, run through two distinct processes: exposure calculation and portfolio analysis. The primary outputs are the expected loss information, used for loss provisioning, capital allocation, pricing and portfolio optimization...

8/3,K/19 (Item 7 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

10912997 Supplier Number: 54136413 (USE FORMAT 7 OR 9 FOR FULL TEXT)

2 Firms Dominate Forecaster Ranking.

Matthews, Gordon

American Banker , 164 , 51 , 29

March 17 , 1999

ISSN: 0002-7561

Language: English

Record Type: Fulltext

Word Count: 589 Line Count: 00050

...relative error. Individual scores are expressed as a percentage of average error by the peer group of analysts forecasting results for various categories of stocks.

As in golf, the lower the score, the better.

To make sure the survey process...

8/3,K/20 (Item 8 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

09644738 Supplier Number: 17214140 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Servicing's numbers game. (mortgage banking; loan servicing)(Cover Story)

Oliver, Geoffrey A.; McDonald, Laura L.

Mortgage Banking , v55 , n9 , p10(7)

June , 1995

Document Type: Cover Story

ISSN: 0730-0212

Language: English

Record Type: Fulltext

Word Count: 4352 Line Count: 00362

...of best-performer statistics exists. Benchmarking to certain selected

peer groups may or may not result in an appropriate comparison because each peer may be affected by various portfolio performance factors of the kind discussed earlier, yet on the surface the peer group may...

8/3,K/21 (Item 9 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

07283527 Supplier Number: 15512323 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Willow Six ships MonitorRight; Nanao to offer FlexScan bundle; packages help match display, output colors. (MonitorRight 3000 image processor; Colorific color-calibration software) (Brief Article) (Product Announcement)

Corcoran, Cate C.

MacWEEK , v8 , n24 , p16(1)

June 13 , 1994

Document Type: Product Announcement

ISSN: 0892-8118

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 239 Line Count: 00018

...said that the MonitorRight 3000 takes ambient light and monitor temperature into account when matching monitor colors to those output with various combinations of paper stocks and inks.

> Nanao USA Corp. last month announced that, starting Aug. 1, it will offer...

8/3,K/22 (Item 10 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

05910972 Supplier Number: 12414619 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Profitability analysis for table-service restaurants.

Bayou, Mohamed E.; Bennett, Lee B.

Cornell Hotel & Restaurant Administration Quarterly , v33 , n2 , p49(7)

April , 1992

ISSN: 0010-8804

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 2712 Line Count: 00216

...more information and to make assumptions about indirect-cost and fixed-cost allocation. The three portfolio-analyses give different results because they emphasize different factors in restaurant operations.

[TABULAR DATA OMITTED]

John Dearden was probably...

8/3,K/23 (Item 11 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

04909461 Supplier Number: 10578723 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Bio-technology breakthrough. (Yissum Research Development Co. immune response diagnosis research) (Health)

ICEN , v3 , n192 , p14(1)

Sept 5 , 1990

ISSN: 0792-3465

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 342 Line Count: 00029

...samples of peripheral blood from patients. They have designed a

specific
data-processing program to analyze the clinical results.

Current Status and Future Plans

As part of the project, the group is investigating how various diseases associated with unbalanced immunoregulation affect both the expression of these genes and the control...

8/3,K/24 (Item 12 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
01851395 Supplier Number: 03037242
A Disciplined Stock Selection Strategy: Addendum.

Farrell, J.L.
Interfaces , v13 , p60-61.
Dec. , 1983
ISSN: 0092-2102
Language: ENGLISH
Record Type: ABSTRACT

Abstract: ...evaluation of four information sources. The variability of the sources offers the stabilization of a diverse stock portfolio. A ten year comparison of results from this method with the Standard & Poor 500 indicates that it provides better returns as.
Abstract:

8/3,K/25 (Item 1 from file: 275) [Links](#)
Gale Group Computer DB(TM)
(c) 2008 The Gale Group. All rights reserved.
01685907 Supplier Number: 15512323 (Use Format 7 Or 9 For FULL TEXT)
Willow Six ships MonitorRight; Nanao to offer FlexScan bundle; packages help match display, output colors. (MonitorRight 3000 image processor; Colorific color-calibration software) (Brief Article) (Product Announcement)

Corcoran, Cate C.
MacWEEK , v8 , n24 , p16(1)
June 13 , 1994
Document Type: Product Announcement
ISSN: 0892-8118
Language: ENGLISH Record Type: FULLTEXT
Word Count: 239 Line Count: 00018

...said that the MonitorRight 3000 takes ambient light and monitor temperature into account when matching monitor colors to those output with various combinations of paper stocks and inks.

> Nanao USA Corp. last month announced that, starting Aug. 1, it

will offer...

8/3,K/26 (Item 1 from file: 621) [Links](#)

Gale Group New Prod.Annou.(R)

(c) 2008 The Gale Group. All rights reserved.

02223502 Supplier Number: 57291877 (USE FORMAT 7 FOR FULLTEXT)

Meriden Research: Superior Credit Risk Technology is Key to Active Portfolio Management.

PR Newswire , p 7915

Nov 5 , 1999

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

Word Count: 439

-

...calculator and portfolio analysis tools. The inputs to the system, the data, run through two distinct processes: exposure calculation and portfolio analysis. The primary outputs are the expected loss information, used for loss provisioning, capital allocation, pricing and portfolio optimization...

8/3,K/27 (Item 1 from file: 20) [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

08095805 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Meriden Research: Superior Credit Risk Technology is Key to Active Portfolio Management

PR NEWSWIRE

November 05, 1999

Journal Code: WPRW Language: English Record Type: FULLTEXT

Word Count: 483

-

...calculator and portfolio analysis tools. The inputs to the system, the data, run through two distinct processes: exposure calculation and portfolio analysis. The primary outputs are the expected loss information, used for loss provisioning, capital allocation, pricing and portfolio optimization.

8/3,K/28 (Item 2 from file: 20) [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.
04654761 (USE FORMAT 7 OR 9 FOR FULLTEXT)
2 Firms Dominate Forecaster Ranking

Section Title: Markets
GORDON MATTHEWS
AMERICAN BANKER , v 164 , p 29
March 17, 1999
Journal Code: WAMB Language: English Record Type: FULLTEXT
Word Count: 554
(USE FORMAT 7 OR 9 FOR FULLTEXT)

...relative error. Individual scores are expressed as a percentage of average error by the peer group of analysts forecasting results for various categories of stocks.
As in golf, the lower the score, the better.
To make sure the survey process...

8/3,K/29 (Item 1 from file: 610) [Links](#)
Business Wire
(c) 2008 Business Wire. All rights reserved.
00752944 20020729210B0635 (USE FORMAT 7 FOR FULLTEXT)
Park Place Reports Financial Results for Second Quarter of 2002

Business Wire
Monday, July 29, 2002 09:01 EDT
Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE
Word Count: 2,507

Text:

...on budget
-- Continued roll-out of Connection Card, with strong cross-property play increases

"Our results for the quarter confirmed the strength of our diverse portfolio, with gains in every domestic region over last year," said Park Place President and Chief...

8/3,K/30 (Item 1 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00210111 19991105NYF059 (USE FORMAT 7 FOR FULLTEXT)

Meriden Research: Superior Credit Risk Technology is Key to Active Portfolio Management

PR Newswire

Friday , November 5, 1999 13:07 EST

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type:

NEWSWIRE

Word Count: 493

Text:

...calculator and portfolio analysis tools. The inputs to the system, the data, run through two distinct processes: exposure calculation and portfolio analysis. The primary outputs are the expected loss information, used for loss provisioning, capital allocation, pricing and portfolio optimization.

8/3,K/31 (Item 1 from file: 636) [Links](#)

Gale Group Newsletter DB(TM)

(c) 2008 The Gale Group. All rights reserved.

02689013 Supplier Number: 45453315 (USE FORMAT 7 FOR FULLTEXT)

CHURCH ATTRACTS 1,000 TO ITS FIRST NATIONAL EVENT

PR News , v 51 , n 14 , p N/A

April 3 , 1995

Language: English Record Type: Fulltext

Document Type: Newsletter ; Trade

Word Count: 761

-

...of invitation and fact sheets to parishes, priests, bishops, deans, deacons and other individuals on various church mailing lists . Successive direct mail included fundraising pleas with pledge cards, brochures, responses to inquiries, confirmation letters and registration packages, and bulletins. The mail campaign resulted in more than 1,000...

8/3,K/32 (Item 1 from file: 625) [Links](#)

American Banker Publications

(c) 2008 American Banker. All rights reserved.

0233912

* 2 Firms Dominate Forecaster Ranking

American Banker - March 17, 1999 ; Pg. 29 ; Vol. 164 , No. 51
Document Type: Journal Language: English Record Type: Fulltext
Word Count: 564

Byline:
By GORDON MATTHEWS

Text:

...relative error.
Individual scores are expressed as a percentage of average error by the peer group of analysts forecasting results for various categories of stocks.

As in golf, the lower the score, the better.
To make sure the survey process...

8/3,K/33 (Item 1 from file: 268) [Links](#)
Banking Info Source
(c) 2008 ProQuest Info&Learning. All rights reserved.
00266458 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Servicing's numbers game
Oliver, Geoffrey A; McDonald, Laura L
Mortgage Banking , v 55 , n 9 , p 10-16 , Jun 1995 Document Type: Journal Article Language: English Record Type: Abstract Fulltext
Word Count: 04005
ARTICLE REFERENCE NUMBER:

...of best-performer statistics exists. Benchmarking to certain selected peer groups may or may not result in an appropriate comparison because each peer may be affected by various portfolio performance factors of the kind discussed earlier, yet on the surface the peer group may...

8/3,K/34 (Item 2 from file: 268) [Links](#)
Banking Info Source
(c) 2008 ProQuest Info&Learning. All rights reserved.
00243019 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Deregulation and the opportunities for commercial bank diversification
Wall, Larry D; Reichert, Alan K; Mohanty, Sunil
Economic Review (Federal Reserve Bank of Atlanta) , v 78 , n 5 , p 1-25 , Sep/Oct 1993 Document Type: Journal Article Language: English Record Type: Abstract Fulltext
Word Count: 13137
ARTICLE REFERENCE NUMBER:

...Graham, and Hewitt in examining combinations of bank holding companies and one other industry using assets from the two industries in combination in various percentages.

Evaluating the results in Table 4 requires a standard for judging the extent to which bank holding companies...

8/3K/35 (Item 1 from file: 626) [Links](#)

Bond Buyer Full Text

(c) 2008 Bond Buyer. All rights reserved.

0224657

Account Management: Wrap Programs: They're Not Just for the Super-Wealthy Anymore

The Bond Buyer - June 9, 2000 ; Pg. 7 ; Vol. 332 , No. 30909

Word Count: 1,055

Byline:

By Christine Albano

Text:

...that entitles them to a wide array of ancillary services, such as advice, trading, performance monitoring, and research.

The result is an individualized portfolio of investments that cut across different asset classes.

Broker-dealers are marketing wrap programs -- especially mutual fund-managed wraps -- more than ever...

8/3K/36 (Item 1 from file: 348) [Links](#)

Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01005296

MOBILE COMMUNICATION METHOD AND MOBILE COMMUNICATION SYSTEM
MOBILES KOMMUNIKATIONSVERFAHREN UND ANORDNUNG
PROCEDE ET SYSTEME DE COMMUNICATION MOBILE

Patent Assignee:

- NTT MOBILE COMMUNICATIONS NETWORK INC.; (1560153)
10-1, Toranomon 2-chome; Minato-ku, Tokyo 105-8436; (JP)
(Applicant designated States: all)

Inventor:

- TAMURA, Motoshi
18-2-101, Nobi 4-chome Yokosuka-shi; Kanagawa 239-0841; (JP)
- MIKI, Mutsumaru
18-2-105, Nobi 4-chome Yokosuka-shi; Kanagawa 239-0841; (JP)

Legal Representative:

- HOFFMANN - EITLE (101511)
Patent- und Rechtsanwälte Arabellastrasse 4; 81925 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	978958	A1	20000209	(Basic)
	WO	9848528		19981029	
Application	EP	98917680		19980424	
	WO	98JP1906		19980424	
Priorities	JP	97123782		19970424	

Designated States:
DE; FR; GB; IT; SE;

International Patent Class (V7): H04B-007/26; H04Q-007/24 Abstract Word Count: 244

NOTE: 226

NOTE: Figure number on first page: 226

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: Japanese

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200006	7277
SPEC A	(English)	200006	100683
Total Word Count (Document A) 107960			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 107960			

Specification: ...to TACAF.

Figure 459 is a table representing the detail of a HANDOVER BRANCH DELETION response confirmation sent from the TACAF to TACF to confirm the HANDOVER BRANCH DELETION request indication.

Figure...

8/3K/37 (Item 1 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00806376

METHOD OF PORTFOLIO VALUATION

PROCEDE D'EVALUATION D'UN PORTEFEUILLE

Patent Applicant/Patent Assignee:

- ALGORITHMICS INTERNATIONAL CORP; Chancery House, High Street, Bridgetown, Barbados, West Indies
BB; BB(Residence); BB(Nationality)
(For all designated states except: US)
- DEMBO Ron; 398 Markham Street, Toronto, Ontario M6G 2K9
CA; CA(Residence); CA(Nationality)
(Designated only for: US)
- MAUSSER Helmut; 260 Queen's Quay West, #2401, Toronto, Ontario M5J 2N3
CA; CA(Residence); CA(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- DEMBO Ron
398 Markham Street, Toronto, Ontario M6G 2K9; CA; CA(Residence); CA(Nationality);
(Designated only for: US)
- MAUSSER Helmut
260 Queen's Quay West, #2401, Toronto, Ontario M5J 2N3; CA; CA(Residence);
CA(Nationality); (Designated only for: US)

Legal Representative:

- BERESKIN & PARR(agent)
40 King Street West, 40th Floor, Toronto, Ontario M5H 3Y2; CA;

	Country	Number	Kind	Date
Patent	WO	200139005	A2	20010531
Application	WO	2000CA1388		20001124
Priorities	CA	2290888		19991126

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language: English

Fulltext word count: 12807

Detailed Description:

...200

includes only the instrument detail and delays the aggregation of the 0 results into various portfolio hierarchies until after the scenario analysis.

The result of the scenario analysis is the MiF cube 120 which holds the value of each instrument under each scenario...

8/3K/38 (Item 2 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00737927

PORTABLE SYSTEM FOR MONITORING THE POLARIZATION LEVEL OF A
HYPERPOLARIZED GAS DURING TRANSPORT
SYSTEME PORTABLE DE CONTROLE DU NIVEAU DE POLARISATION D'UN GAZ
HYPERPOLARISE EN COURS DE TRANSPORT

Patent Applicant/Patent Assignee:

- MAGNETIC IMAGING TECHNOLOGIES INC; Suite 175, 2500 Meridian Parkway, Durham, NC 27713
US; US(Residence); US(Nationality)
(For all designated states except: US)
- HASSON Kenton C; Apartment 1827, 4304 Waterford Valley Drive, Durham, NC 27713
US; US(Residence); US(Nationality)
(Designated only for: US)
- WHEELER Bradley A; Apartment 102, 4500 Mimosa Tree Lane, Raleigh, NC 27612
US; US(Residence); US(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- HASSON Kenton C
Apartment 1827, 4304 Waterford Valley Drive, Durham, NC 27713; US; US(Residence); US(Nationality); (Designated only for: US)
- WHEELER Bradley A
Apartment 102, 4500 Mimosa Tree Lane, Raleigh, NC 27612; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

- RICHARDSON Julie H
Myers, Bigel, Sibley, & Sajovec, P.A., P.O. Box 37428, Raleigh, NC 27627; US;

	Country	Number	Kind	Date
Patent	WO	200050914	A1	20000831
Application	WO	99US13557		19990616
Priorities	US	99121221		19990223

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language: English

Fulltext word count: 14597

Detailed Description:

...including data points associated with each time-related but sequential data point associated with each different polarization sample measure is generated (Block 650). The fundamental frequency of the response signal (measured) is compared to the factor table values and the response signal is corrected for frequency drift (Block...

? t /3,k/all

11/3,K/1 (Item 1 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02333255 101434225

Interest and reaction time analysis of credit card offers: Managerial implications of high level research procedures

Moskowitz, Howard; Cohen, Dorit; Krieger, Bert; Rabino, Samuel

Journal of Financial Services Marketing v6n2 pp: 172-189

Dec 2001

ISSN: 1363-0539 Journal Code: JFSM

Word Count: 7137

Text:

...requires that respondents be pre-recruited (eg by telephone) to participate in the 45-minute evaluation. Each respondent rates 100 different combinations of elements, arrayed according to a fractional factorial design.11 Each respondent sees a totally different set...

11/3K/2 (Item 1 from file: 348) [Links](#)

Fulltext available through: [Order File History](#).

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01291377

System and method for managing the configuration of hierarchically networked data processing devices

System und Verfahren zum Verwalten der Konfiguration von Datenverarbeitungsvorrichtungen in einem hierarchischen Netz

Systeme et methode de gestion de configuration des elements d'un reseau hierarchique

Patent Assignee:

- Hewlett-Packard Company, A Delaware Corporation; (3016020)
3000 Hanover Street; Palo Alto, CA 94304; (US)
(Applicant designated States: all)

Inventor:

- Mayer, Jürgen
Beethovenstrasse 3; 71083 Herrenberg; (DE)

Legal Representative:

- Lippich, Wolfgang, Dipl.-Pys., Dr.rer.nat. (76571)
Patentanwalt Samson & Partner, Widenmayerstrasse 5; 80538 München; (DE)

	Country	Number	Kind	Date	
Patent	EP	1107108	A1	20010613	(Basic)
Application	EP	99124507		19991209	

Designated States:

DE; FR; GB;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-009/00; H04L-012/24 Abstract Word Count: 154

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200124	1090
SPEC A	(English)	200124	6059
Total Word Count (Document A) 7149			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 7149			

Specification: ...elements retrieved from the database 15. The following actions are triggered based on the respective result of that comparison:

Same attributes " COMPACT=COMPACT">

Remove the element from the current element list 13

Different attributes " COMPACT=COMPACT">

Put the element on the change element list 17 and delete the element from the current list 13...

11/3K/3 (Item 2 from file: 348) [Links](#)

Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

00613366

SYSTEM DEVELOPMENT SUPPORT

UNTERSTÜTZUNG FÜR SYSTEMENTWICKLUNG.

ASSISTANCE AU DEVELOPPEMENT D'UN SYSTEME

Patent Assignee:

- TELEFONAKTIEBOLAGET LM ERICSSON; (213761)
; 126 25 Stockholm; (SE)
(Proprietor designated states: all)

Inventor:

- WENNMYR, Einar
Arstavillorna 2; S-137 41 Haninge; (SE)

Legal Representative:

- Wideberg, Olle Sven et al (39494)
Ericsson Telecom AB, IPR Management and Patent Department; 126 25 Stockholm; (SE)

	Country	Number	Kind	Date	
Patent	EP	645032	A1	19950329	(Basic)
	EP	645032	B1	19991215	
	WO	9325960		19931223	
Application	EP	93913696		19930506	
	WO	93SE398		19930506	
Priorities	US	896659		19920610	

Designated States:

CH; DE; DK; ES; FR; GB; GR; IE; IT; LI;

NL; SE;

International Patent Class (V7): G06F-009/44

NOTE: No A-document published by EPO

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9950	863
CLAIMS B	(German)	9950	819
CLAIMS B	(French)	9950	910

SPEC B	(English)	9950	8414
Total Word Count (Document A) 0			
Total Word Count (Document B) 11006			
Total Word Count (All Documents) 11006			

Specification: ...72 the assistant may then automatically invoke other tools in block 73. Further, as a result of the analysis in block 72 a consistency check between different information elements may automatically be precipitated in block 74 and the errors found therein would then be...

11/3K/4 (Item 3 from file: 348) [Links](#)

Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

00601210

Method for performing a search of a plurality of documents for similarity to a query

Verfahren zur Durchführung der Suche nach Ähnlichkeiten mit einer Abfrage in einer Dokumentenmenge

Methode pour effectuer une recherche de similarité avec une requête dans un ensemble de documents

Patent Assignee:

- XEROX CORPORATION; (219783)
Xerox Square; Rochester, New York 14644; (US)
(Proprietor designated states: all)

Inventor:

- Henderson, Richard D.
505 Aleta Avenue; San Jose, California 95128; (US)
- Barbarino, Michael J.
363 California Street; Moss Beach, California 94038; (US)

Legal Representative:

- Skone James, Robert Edmund et al (50281)
GILL JENNINGS & EVERY Broadgate House 7 Eldon Street; London EC2M 7LH; (GB)

	Country	Number	Kind	Date	
Patent	EP	590858	A1	19940406	(Basic)
	EP	590858	B1	20010905	
Application	EP	93307488		19930922	
Priorities	US	953166		19920929	

Designated States:

DE; FR; GB;

International Patent Class (V7): G06F-017/30 Abstract Word Count: 175

NOTE: 2

NOTE: Figure number on first page: 2

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABI2	515
SPEC A	(English)	EPABI2	2126
CLAIMS B	(English)	200136	502
CLAIMS B	(German)	200136	484
CLAIMS B	(French)	200136	538
SPEC B	(English)	200136	2206
Total Word Count (Document A) 2641			
Total Word Count (Document B) 3730			
Total Word Count (All Documents) 6371			

Specification: ...perform additional computation than previous techniques in making comparisons between the identifications of the current element in the various query word lists. However, this computation is inexpensive compared to disk input/output costs.

An alternative embodiment of the method of the invention is to process some number...

Specification: ...perform additional computation than previous techniques in making comparisons between the identifications of the current element in the various query word lists. However, this computation is inexpensive compared to disk input/output costs.

An alternative embodiment of the method of the invention is to process some number...

11/3K/5 (Item 4 from file: 348) [Links](#)

Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

00417662

Benzopyran compounds, processes for their production and pharmaceutical compositions.

Benzopyranverbindungen, Verfahren zu ihrer Herstellung und pharmazeutische

Zusammensetzungen.

Composes benzopyraniques, procede pour leur preparation et compositions pharmaceutiques.

Patent Assignee:

- Kaken Pharmaceutical Co., Ltd.; (532130)

No. 28-8, Honkomagome 2-chome Bunkyo-ku; Tokyo; (JP)

(applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;LU;NL;SE)

Inventor:

- Ohtuka, Katuyuki

Odakyu Heights 24-103, 2-5-1, Fujimidai; Nagareyama-shi, Chiba-ken; (JP)

- (JP)

Legal Representative:

- Wachtershauser, Gunter, Dr. (12711)
Tal 29; D-80331 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	412531	A1	19910213	(Basic)
	EP	412531	B1	19940511	
Application	EP	90115242		19900808	
Priorities	JP	89208547		19890811	
	JP	89341528		19891229	
	JP	9073653		19900323	
	JP	9073654		19900323	

Designated States:

AT; BE; CH; DE; DK; ES; FR; GB; GR; IT;

LI; LU; NL; SE;

International Patent Class (V7): C07D-311/68; A61K-031/35; Abstract Word Count: 216

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	1520
CLAIMS B	(German)	EPBBF1	1444
CLAIMS B	(French)	EPBBF1	1917
SPEC B	(English)	EPBBF1	6497
Total Word Count (Document A) 0			
Total Word Count (Document B) 11378			
Total Word Count (All Documents) 11378			

Specification: ...R(sup 4) is a hydroxyl group and each of R(sup 5) and R(sup 6) is a methyl group, were prepared. The melting points and the results of the NMR analyses of the compounds of Examples 20 to 33 are shown in Table 2. (see image 5) and R(sup 6) is a methyl group, were prepared. The melting points and the results of the NMR analyses of the compounds of Examples 41 to 49 are shown in Table 4. (see image... ..together form a bond, and each of R(sup 5) and R(sup 6) is a methyl group, were prepared. The melting points and the results of the NMR analyses of the compounds of Examples 52 to 73 are shown in Table 5. (see image... ..together form a bond, and each of R(sup 5) and R(sup 6) is a methyl group, were prepared. The melting points and the results of the NMR analyses of the compounds of Examples 75 to 81 are shown in Table 6. (see image...

11/3K/8 (Item 7 from file: 348) [Links](#)

Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

00316753

Motion estimator.
 Bewegungsabschätzung.
 Estimateur de mouvement.

Patent Assignee:

- BRITISH TELECOMMUNICATIONS public limited company; (846101)
 British Telecom Centre, 81 Newgate Street; London EC1A 7AJ; (GB)
 (applicant designated states: AT;BE;CH;DE;ES;FR;GB;GR;IT;LI;LU;NL;SE)

Inventor:

- Parke, Ian
 7 Squires Lane Martlesham Heath; Ipswich, IP5 7UG; (GB)

Legal Representative:

- Roberts, Simon Christopher et al (55342)
 BT Group Legal Services, Intellectual Property Department, 151 Gower Street; London, WC1E 6BA; (GB)

	Country	Number	Kind	Date	
Patent	EP	309251	A1	19890329	(Basic)
	EP	309251	B1	19931118	
Application	EP	88308819		19880922	
Priorities	GB	8722612		19870925	

Designated States:

AT; BE; CH; DE; ES; FR; GB; GR; IT; LI;
 LU; NL; SE;

International Patent Class (V7): H04N-007/137; G06F-015/70; Abstract Word Count: 82

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	863
CLAIMS B	(German)	EPBBF1	848
CLAIMS B	(French)	EPBBF1	894
SPEC B	(English)	EPBBF1	3283
Total Word Count (Document A) 0			
Total Word Count (Document B) 5888			
Total Word Count (All Documents) 5888			

Claims: ...direction, the delay and storage means are arranged concurrently to form a plurality q (where q is an integer greater than one) of different sequences containing groups of picture elements corresponding to every q-th block in the line direction, and the arithmetic means comprise...

11/3K/9 (Item 8 from file: 348) [Links](#)

Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

00289246

Vector processor suited for sorted vector data.

Vektorprozessor angepasst zum Sortieren von Vektordaten.

Processeur vectoriel adapte au tri des donnees vectorielles.

Patent Assignee:

- HITACHI, LTD.; (204141)

6, Kanda Surugadai 4-chome; Chiyoda-ku, Tokyo 101; (JP)

(applicant designated states: DE;GB)

Inventor:

- Kojima, Keiji

1473-A-1-5, Jousuihon-cho; Kodaira-shi Tokyo; (JP)

Legal Representative:

- Strehl, Schubel-Hopf, Groening (100941)

Maximilianstrasse 54 Postfach 22 14 55; W-8000 Munchen 22; (DE)

	Country	Number	Kind	Date	
Patent	EP	286125	A2	19881012	(Basic)
	EP	286125	A3	19890315	
	EP	286125	B1	19930804	
Application	EP	88105642		19880408	
Priorities	JP	8786846		19870410	

Designated States:

DE; GB;

International Patent Class (V7): G06F-007/24; G06F-015/76; Abstract Word Count: 112

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	981
CLAIMS B	(German)	EPBBF1	851
CLAIMS B	(French)	EPBBF1	1099
SPEC B	(English)	EPBBF1	6798

Total Word Count (Document A) 0
Total Word Count (Document B) 9729
Total Word Count (All Documents) 9729

Claims: ...means (110X, 110Y).

6. The vector processor of claim 5, wherein said operation means (110Z) includes

a comparator (806) for comparing a vector element of said first group supplied by said first supply means (109X) with a vector element of said second group supplied by said second supply...

11/3K/15 (Item 5 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00763057

ASSAYS FOR APOPTOSIS MODULATORS

ESSAIS DE MODULATEURS DE L'APOPTOSE

Patent Applicant/Patent Assignee:

- MERCK & CO INC; 126 East Lincoln Avenue, Rahway, NJ 07065-0907
US; US(Residence); US(Nationality)

Patent Applicant/Inventor:

- COREY-NAEVE Janis
126 East Lincoln Avenue, Rahway, NJ 07065-0907; US; US(Residence); US(Nationality);
(Designated only for: US)

Legal Representative:

- MERCK & CO INC
126 East Lincoln Avenue, Rahway, NJ 07065-0907; US;

	Country	Number	Kind	Date
Patent	WO	200075160	A1	20001214
Application	WO	2000US15142		20000601
Priorities	US	99326472		19990604

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;

Publication Language: English

Filing Language: English

Fulltext word count: 22945

Detailed Description:

...more than one compound are included in an assay well, e.g., combinatorial approaches, wherein comparison of results obtained with different combinations yields the identity of a test compound effective as a modulator of apoptosis.

"Selecting" when used in regard to one or more...

NPL & Patent Full Text Files

? show files

[File 2] INSPEC 1898-2008/Jul W4

(c) 2008 Institution of Electrical Engineers. All rights reserved.

[File 35] Dissertation Abs Online 1861-2008/Apr

(c) 2008 ProQuest Info&Learning. All rights reserved.

[File 65] Inside Conferences 1993-2008/Aug 21

(c) 2008 BLDSC all rts. reserv. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2008/Jul

(c) 2008 The HW Wilson Co. All rights reserved.

[File 256] TecInfoSource 82-2008/Apr

(c) 2008 Info.Sources Inc. All rights reserved.

[File 474] New York Times Abs 1969-2008/Aug 23

(c) 2008 The New York Times. All rights reserved.

[File 475] Wall Street Journal Abs 1973-2008/Aug 25

(c) 2008 The New York Times. All rights reserved.

[File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

**File 583: This file is no longer updating as of 12-13-2002.*

[File 23] CSA TECHNOLOGY RESEARCH DATABASE 1963-2008/AUG

(c) 2008 CSA. All rights reserved.

[File 139] EconLit 1969-2008/Jul

(c) 2008 American Economic Association. All rights reserved.

[File 56] Computer and Information Systems Abstracts 1966-2008/Jul

(c) 2008 CSA. All rights reserved.

[File 344] Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office. All rights reserved.

[File 347] JAPIO Dec 1976-2007/Dec(Updated 080328)

(c) 2008 JPO & JAPIO. All rights reserved.

[File 350] Derwent WPIX 1963-2008/UD-200854

(c) 2008 Thomson Reuters. All rights reserved.

[File 371] French Patents 1961-2002/BOPI 2002/9

(c) 2002 INPI. All rts. reserv. All rights reserved.

```

; d s
Set      Items      Description
S1       545813      S (5 OR FIVE OR QUIN? OR PENTA?) (3N) (GROUP??? OR COLLECTION? ? OR
SECTION? ? OR SECTOR? ? OR SEGMENT? ? OR PART? ?)
S2       2866        S S1 (7N) (STOCK? ? OR SECURITIES OR FUND? OR BONDS OR COMMODIT? OR
INVESTMENT? OR MUTUAL() FUNDS OR FUTURE? ? OR EQUITY OR EQUITIES OR ASSET? ? OR
PORTFOLIO? ?)
S3       8322        S (LIST? ? OR TALLY? ? OR TALLEY? ? OR TALLIES OR REGISTER? ? OR
TABULATION OR ENUMERATION OR ITEM?) (3N) (ALLOCATION? ? OR ALLOTMENT? ? OR DISTRIBUTION?
? OR ASSIGN? OR REDISTRIBUTION? ?)
S4       80596        S (5 OR FIVE OR QUIN? OR PENTA?) (3N) (PERCENT OR PERCENTAGE OR "%" )
S5       60964        S (HISTORICAL OR PAST OR PRIOR? OR BEFORE? OR EARL??? OR PREVIOUS?? OR
OLD OR PRECEED??? OR FORMER?) (3N) (EARNINGS OR INTEREST OR RETURN? ? OR PROFIT? ? OR
GAIN? ? OR RESOURCES OR CAPITAL OR MONEY? ? OR MONIES OR DIVIDEND? ?)
S6       3465        S S5 (7N) (COMPUT? OR CALCULAT? OR ADD? OR SUM? OR ESTIMAT? OR ASSESS?
OR MEASUR?)
S7       76708        S (GOOD OR ACCEPTABLE OR FAVOURABLE OR BEST OR BETTER) (7N) (PORTFOLIO
OR GROUP OR MIX OR BLOCK OR BLOC OR POOL OR CLUSTER??? OR LIST??? OR COMBINATION? ?)
S8       3007        S BRUTE() FORCE
S9       51473        S LINEAR() PROGRAM?
S10      91          S AU= (CHARNLEY, J? OR CHARNLEY J? OR CHARNLEY (2N) J? OR CHARNLEY, A?
OR CHARNLEY A? OR CHARNLEY (2N) A?)
S11      1          S S10 AND S1
S12      1          S S2 AND S3
S13      31          S S2 AND S4
S14      24          S S13 NOT PY>2002
S15      17          S S2 AND S5
S16      13          S S15 NOT PY>2002
S17      89          S S2 AND S7
S18      0          S S17 AND S8
S19      0          S S17 AND S9
S20      14          S S8 AND S9
S21      10          S S20 NOT PY>2002

```

?

11/3,K/1

11/3,K/1 (Item 1 from file: 350) [Links](#)

Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0013567877 & & Drawing available

WPI Acc no: 2003-662203/200362

XRPX Acc No: N2003-528467

Book-valued collective funds selecting method, involves selecting group for investment based on variances in population distribution from normal distribution of past investment performance

Patent Assignee: CHARNLEY J A (CHAR-J); WATER STREET ADVISERS INC (WATE-N)

Inventor: CHARNLEY J A

Patent Family (4 patents, 98 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030130923	A1	20030710	US 2001342825	P	20011228	200362	B
			US 200279022	A	20020220		
WO 2003058384	A2	20030717	WO 20020540269	A	20021217	200362	E

AU 2002361726	A1	20030724	AU 2002361726	A	20021217	200421	F
AU 2002361726	A8	20051027	AU 2002361726	A	20021217	200624	F

Priority Applications (no., kind, date): US 2001/0342825 P 20011228; US 200279022 A 20020220

Patent Details							
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes		
US 20030130923	A1	EN	20	15	Related to Provisional	US 2001342825	
WO 2003058384	A2	EN					
National Designated States, Original	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW						
Regional Designated States, Original	AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PA SD SE SI SK SL SZ TR TZ UG ZM ZW						
AU 2002361726	A1	EN			Based on OPI patent	WO 2003058384	
AU 2002361726	A8	EN			Based on OPI patent	WO 2003058384	

Alerting Abstract ...OF DRAWINGS - The drawing shows a graph that depicts the future risk adjusted returns for five composite groups of funds selected. Original Publication Data by Authority/ArgentinaPublication No. Inventor name & address: Charnley, James Allen JR. CHARNLEY, James, A., Jr.

t s12/3,k/all

12/3,K/1 (Item 1 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

781871 ORDER NO: AAD82-08617

COLORADO ADMINISTRATORS' ATTITUDES RELATIVE TO PRESENT STATE LEVEL FUNDING FOR VOCATIONAL EDUCATION

Author: VELEZ, JOSE EFRAIN

Degree: PH.D.

Year: 1981

Corporate Source/Institution: COLORADO STATE UNIVERSITY (0053)

Source: Volume 4302A of Dissertations Abstracts International.

PAGE 432 . 141 PAGES

...which represented 72 percent of the population. The two major statistical treatments performed were frequency distributions and cross-tabulation, chi-square analysis.

Some of the major conclusions of the study were that: (1) superintendents.... opposed any reduction in the vocational programs in the event of a Colorado Vocational Act funding reduction for the secondary vocational programs; (5) all three groups were opposed to the

alternative of contracting with postsecondary schools for the total vocational training...

? t s14/3,k/all

14/3,K/1 (Item 1 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

840347 ORDER NO: AAD84-08445

LOW-INCOME HOUSING IN A SOCIAL SERVICE - ORIENTED ECONOMY: HOUSING
INVESTMENT AND NATIONAL POLICY IN KOREA

Author: KOH, CHUL

Degree: PH.D.

Year: 1983

Corporate Source/Institution: TEXAS A&M UNIVERSITY (0803)

Source: Volume 4501A of Dissertations Abstracts International.

PAGE 319 . 161 PAGES

...from 1962 to 1966 to an average of 220,000 from 1976 to 1981. Likewise, investment in the housing sector increased from 1.5 to 4.7 percent of the GNP. Despite these efforts, housing conditions have not improved. Low investment in the...

14/3,K/2 (Item 2 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

813126 ORDER NO: AAD83-13493

AN ANALYSIS OF INCOME INEQUALITY AND SOME MACROECONOMIC
IMPLICATIONS OF INCOME REDISTRIBUTION: A CASE OF STUDY OF PAKISTAN

Author: CHEEMA, AFTAB AHMAD

Degree: PH.D.

Year: 1983

Corporate Source/Institution: UNIVERSITY OF CINCINNATI (0045)

Source: Volume 4402A of Dissertations Abstracts International.

PAGE 533 . 143 PAGES

...are different for each policy. The rates of income transfer are simulated between 2 and 5 percent. In the last case each group's income is brought closer to the overall mean... ..by a fixed percentage.

Consumption and savings effects are based on separate consumption functions for five different commodity groups for both urban and rural areas. Constant labor output ratios are assumed to find employment...

14/3,K/3 (Item 1 from file: 474) [Links](#)

New York Times Abs

(c) 2008 The New York Times. All rights reserved.

07926134 NYT Sequence Number: 443310011130

WORLD BUSINESS BRIEFING: BRITAIN

Cowell, Alan

New York Times , Col. 2 , Pg. 1 , Sec. W
Friday November 30 2001

Abstract:

Wellcome Trust will reduce its 2.5 percent stake in GlaxoSmithKline by selling minimum of \$1.42 billion and possibly up to \$3worth of its shares; GlaxoSmithKline will buy up to \$1.42 billion of its own stock as part of \$5.6 billion buyback (S)

14/3,K/4 (Item 2 from file: 474) [Links](#)

New York Times Abs

(c) 2008 The New York Times. All rights reserved.

07813329 NYT Sequence Number: 945340001031

THE 2000 CAMPAIGN: THE VOTERS: VOTE TRADING VIA THE NET A TWIST FOR DEMOCRACY

Wakin, Daniel J

New York Times , Col. 5 , Pg. 20 , Sec. A

Tuesday October 31 2000

Abstract:

...in exchange, voter in sure Gore state would vote for Nader and help Greens reach 5 percent threshold party needs to qualify for federal funding (M)

14/3,K/5 (Item 3 from file: 474) [Links](#)

New York Times Abs

(c) 2008 The New York Times. All rights reserved.

07686600 NYT Sequence Number: 630330990511

MEXICAN TYCOON BUYS STAKE IN CDNOW

Bloomberg Business News

New York Times , Col. 5 , Pg. 13 , Sec. C

Tuesday May 11 1999

Abstract:

Carlos Slim Helu, Mexico, acquires 5.3 percent stake in on-line music retailer CDnow Inc; stake is valued at \$17.5 million; investment group includes Slim and his family's holding company, Grupo Carso (S)

14/3,K/6 (Item 4 from file: 474) [Links](#)

New York Times Abs

(c) 2008 The New York Times. All rights reserved.

07619432 NYT Sequence Number: 322210980812

TREASURY SECURITIES GAIN AS INVESTORS SEEK HAVENS

Hurtado, Robert

New York Times , Col. 3 , Pg. 7 , Sec. D

Wednesday August 12 1998

Abstract:

...is up 11/32, to price of 107 17/32, and its yield falls to 5.60 percent, from 5.62 percent on Aug 10; at Treasury's \$16 million, five-year-note auction, part of its quarterly sale of notes and bonds, yield

comes in at 5.327 percent; chart on US key interest rates; graph shows fluctuations in Dow Jones industrial average and...

14/3,K/7 (Item 5 from file: 474) [Links](#)

New York Times Abs

(c) 2008 The New York Times. All rights reserved.

06791616 NYT Sequence Number: 027570940610

MCI GETS MINORITY STAKE IN ITS FOUNDER'S NEW CONCERN

New York Times , Col. 1 , Pg. 2 , Sec. D

Friday June 10 1994

Abstract:

...MCI will invest \$20 million in Goeken Group; MCI will get \$4.7 million preferred equity stake, or 5 percent, in Goeken Group, and assume debt and other services of \$15.3 million (M)

14/3,K/8 (Item 6 from file: 474) [Links](#)

New York Times Abs

(c) 2008 The New York Times. All rights reserved.

06066630 NYT Sequence Number: 123919910423

SAUDI GROUP NOW OWNS OVER 5% OF CHASE STOCK

BARTLETT, SARAH

New York Times , Col. 5 , Pg. 2 , Sec. D

Tuesday April 23 1991

SAUDI GROUP NOW OWNS OVER 5% OF CHASE STOCK

Abstract:

...by Suliman S Olayan acquires 6.7 million shares of Chase Manhattan Corp, just over 5 percent; shares are owned through subsidiary of Olayan Group called Crescent Diversified Ltd (M)

14/3,K/9 (Item 7 from file: 474) [Links](#)

New York Times Abs

(c) 2008 The New York Times. All rights reserved.

05778847 NYT Sequence Number: 000000900501

BRIEFS

New York Times , Col. 1 , Pg. 5 , Sec. D

Tuesday May 1 1990

Abstract:

IDB Communications Group to sell 5 percent of its common stock to Swissair for \$13 a share (S)

14/3,K/10 (Item 8 from file: 474) [Links](#)

New York Times Abs

(c) 2008 The New York Times. All rights reserved.

05554523 NYT Sequence Number: 068116891031

STAKE IS ACQUIRED IN DURHAM CORP.

New York Times , Col. 3 , Pg. 4 , Sec. 4
Tuesday October 31 1989

Abstract:

Investment group led by Financial Securities Fund and Bailey Financial Group acquires 5.6 percent stake in Durham Corp and says it may seek control of company (S)

14/3,K/11 (Item 9 from file: 474) [Links](#)

New York Times Abs

(c) 2008 The New York Times. All rights reserved.

04553369 NYT Sequence Number: 253019850415

(Hal Roach Studios Inc says investment group has acquired 5.2 percent of company's outstanding stock (S))

New York Times , Col. 5 , Pg. 12 , Sec. 4

Thursday August 29 1985

(Hal Roach Studios Inc says investment group has acquired 5.2 percent of company's outstanding stock (S))

14/3,K/12 (Item 10 from file: 474) [Links](#)

New York Times Abs

(c) 2008 The New York Times. All rights reserved.

04259300 NYT Sequence Number: 000000840818

(Daniel J Edelman Inc is buying Dailey & Associates from Interpublic Group of Companies for 5 percent of Edelman stock and is acquiring Scanlon & Menken, New York, for undisclosed amount of cash (M))

DOUGHERTY, PHILIP H

New York Times , Col. 3 , Pg. 11 , Sec. 4

Monday June 11 1984

(Daniel J Edelman Inc is buying Dailey & Associates from Interpublic Group of Companies for 5 percent of Edelman stock and is acquiring Scanlon & Menken, New York, for undisclosed amount of cash (M))

14/3,K/13 (Item 1 from file: 583) [Links](#)

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

06558565

Daewoo to buy 53.5 percent equity of Ssangyong Motor

SOUTH KOREA: DAEWOO TO ACQUIRE SSANGYONG MOTOR

The Korea Herald (XBF) 09 Dec 1997 P.1

Language: ENGLISH

Daewoo to buy 53.5 percent equity of Ssangyong Motor

South Korea's Daewoo Group will purchase 53.5% of the total equity of Ssangyong Motor within December 1997. Daewoo will also take over WON 2 tn (US...

14/3,K/14 (Item 1 from file: 23) [Links](#)
CSA TECHNOLOGY RESEARCH DATABASE

(c) 2008 CSA. All rights reserved.

0009250788 IP Accession No: 200805-71-621318; 200805-61-669858; 2008602050; A08-99-651340

Subscale reaction strengthening of low carbon ferrous metal stock

Cuddy, Lee J; Podgurski, Harry H
, USA

Publisher Url: [http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=/netahtml/PTO/search-adv.htm&r=1&p=1&f=G&l=50&d=PTXT&S1=39 98666.PN.&OS=pn/3998666&RS=PN/3998666](http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=/netahtml/PTO/search-adv.htm&r=1&p=1&f=G&l=50&d=PTXT&S1=39%2098666.PN.&OS=pn/3998666&RS=PN/3998666)

Document Type: Patent

Record Type: Abstract

Language: English

File Segment: Metadex; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High Technology

Abstract:

Low carbon, low alloy, ferrous metal stock containing from 0.05 to 0.5 wt. percent uncombined group IVB or VB metal, is strengthened by a procedure comprising; gas phase nitrogenation at temperatures...

14/3,K/15 (Item 2 from file: 23) [Links](#)
CSA TECHNOLOGY RESEARCH DATABASE

(c) 2008 CSA. All rights reserved.

0003416116 IP Accession No: N88-26516

A finite element analysis for the hydroforming of aluminum

LEPL, S M; HAYER, L K; KRANKOTA, J L; GIBBS, F E Rockwell International Corp., Golden, CO.

Publication Date: 1988

Conference:

, UNITED STATES

Document Type: Report

Record Type: Abstract

Language: ENGLISH

Report No: DE88-008050; RFP-4208

Numbers: Contract: DE-AC04-76DP-03533

File Segment: Aerospace & High Technology

Abstract:

...generating software and analyzed with MARC on a VAX 8800 mainframe computer. The analysis predicted part thickness within a five percent error band. Based upon these findings, future analyses will be conducted to optimize hydroforming process parameters. (DOE)

14/3,K/16 (Item 1 from file: 139) [Links](#)

Fulltext available through: [STIC Full Text Retrieval Options](#)

EconLit

(c) 2008 American Economic Association. All rights reserved.

505410

Title: Comparative Efficiency of the Islamic Bank vis-a-vis Conventional Banks in Malaysia

Author: Samad, Abdus

Author Affiliation: International Islamic U Malaysia

Journal Name: IIUM Journal of Economics and Management ,

Journal Volume & Issue: 7 1 ,

Pages: 1-25

Publication Date: 1999

Language: English

Availability: <http://www.iiu.edu.my/cnmjournal/>

ISSN: 1394-7680

Document Type: Journal Article

Abstract Indicator: Abstract

Abstract: ...the null hypothesis of the equality of means of the two systems is rejected at 5 percent level of significance. The measures of productivity efficiency test, however, show mixed results. The paper... ..measuring efficiency; and section 4 provides empirical evidence and analysis. Conclusions and the scope for future study are presented in section 5.

TEXT:

14/3,K/17 (Item 2 from file: 139) [Links](#)

Fulltext available through: [STIC Full Text Retrieval Options](#)

EconLit

(c) 2008 American Economic Association. All rights reserved.

442918

Review of: Housing partnerships: A new approach to a market at a crossroads

Reviewer: Chinloy, Peter

Reviewer Affiliation: American U

Journal Name: Journal of Economic Literature ,

Journal Volume & Issue: 36 1 ,

Pages: 252-253

Publication Date: 1998

Language: English

ISSN: 0022-0515

Document Type: Book Review

Book(s) Reviewed:

Caplin, Andrew, et al.. Housing partnerships: A new approach to a market at a crossroads.

Cambridge and London: MIT Press, 1997. (ISBN: 0-262-03243-0)

TEXT:

...Rental markets price the service flows, and these partnership markets price a portion of the stock.

The book has five parts. Part 1 discusses the housing and mortgage markets. Homeownership

follows a life-cycle pattern, with fewer... ..constrain homeownership. The asset is risky: using five-year holding periods over 1975-1994, in five percent of the cases the nominal capital gain is negative. The section is cogent and illustrative...

? t /3,k/all

16/3,K/1 (Item 1 from file: 583) [Links](#)
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
09860640
Air Liquide/

France: Air Liquide's results in the first half of 2002
La Vie FinanciYre (UES) 29 Aug 2002
Language: FRENCH

...2.406bn (US\$ 2.38bn) as of 30 June 2002 with a net debt to equity ratio worth 45.5%. The group, in line with its plan to save EUR 300mn (US\$ 296.7mn) between 2001 and... ..operating profit reached EUR 573mn (US\$ 0.57bn), down 3.8% from the same year-earlier period. Net profit fell 1.3% to reach EUR 324.2mn (US\$ 320.63mn).

16/3,K/2 (Item 2 from file: 583) [Links](#)
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
09512209
International mulls property demerger

UK: INTERNATIONAL CONSIDERS DEMERGER
Utility Week (AIC) 20 Apr 2001 p.5
Language: ENGLISH

...be free to concentrate on its energy interests, and that a disposal of the property assets would remove all debt. The group made GBt 5.8mn through selling property in 2000, which offset the loss that was made in the energy sector. Pre-tax profit was the same as the previous year, but operating profit fell by 7% to GBt 8.4mn due to the high prices of liquid petroleum...

16/3,K/4 (Item 4 from file: 583) [Links](#)
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
09241284
Lower turnover but KepFels net soars 137%

SINGAPORE: RESULTS OF KEPPEL FELS ENERGY
Business Times (XBA) 16 Feb 2000 p.4
Language: ENGLISH

...net tangible assets per share reached S\$ 1.61 against S\$ 1.47 a year before. Dividends of 5% was

declared. The group is preparing for their future growth plans. Its energy unit, which has bought Singapore Petroleum Company, intends to merge the...

16/3,K/5 (Item 5 from file: 583) [Links](#)

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

09048644

Leche Pascual factura 100,000 millones

SPAIN: TURNOVER UP FOR LECHE PASCUAL

La Gaceta de los Negocios (ZDA) 22 Jan 1999 p.38

Language: SPANISH

...reported a turnover of Pta 100,000mn, up by Pta 10,840mn compared to the previous year. Pre-tax earnings were around Pta 2,000mn and investments by the group totalled Pta 5,000mn. Production and sales of milk accounted for around 50% of the group's income. *

16/3,K/6 (Item 6 from file: 583) [Links](#)

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

06679195

Rys proposal to auction telecom network cleared

INDIA: PRIVATISATION OF CAPTIVE TELECOM NETWORK

Economic Times (YZY) 24 Aug 1998 P.3

Language: ENGLISH

...under the privatisation stipulated that:- 1) the operation of the telecommunication network will be on profit-sharing basis (priority will be given to vendor which offers the highest profit); 2) Indian Railway will get... ..use, and 3) only optic fibre will be used to replace the existing lines. Meanwhile, five segments of network have been identified for private investment there are Delhi-Calcutta, Delhi-Mumbai, Delhi-Chennai, Mumbai-Chennai and Calcutta-Chennai.

16/3,K/7 (Item 7 from file: 583) [Links](#)

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

06443125

Une alliance avec Paribas conviendrait à la SociZtZ GZnZrale

FRANCE: SOCIETE GENERALE'S RESULTS IN 1996

La Tribune (XOT) 13 Mar 1997 p.24

Language: FRENCH

...Cooke ratio to 10.2% in the end of 1996 versus 9.2% the year before. The return on equity rose to 8.7% with FFr 55.7bn in equity in 1996. The... ..FFr 4.54bn in 1996. The net banking produce reached FFr 43.1bn, up 7. 5%. The group wants to develop its activities in equity brokerage, consultancy in mergers and acquisitions and the primary market of shares, where it lacks...

16/3,K/8 (Item 8 from file: 583) [Links](#)

Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
06304381
Leaders pull further ahead

UK: STIFF COMPETITION IN PENSION FUNDS SECTOR
Financial Times (FT) 02 May 1996 survey, p.6
Language: ENGLISH

Consolidation is an ever increasing trend in the segregated pension funds sector. The top five companies currently control 64% of funds managed compared to 59% at this point in 1995. They are all performing very evenly being only separated by a 0.4% variation in respect of annualised return. Over the past year BZW Barclays Global Investors achieved a growth rate of nearly 50%, the highest recorded ...

16/3,K/9 (Item 9 from file: 583) [Links](#)
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
04496395
O & K rutscht in die roten Zahlen

GERMANY - ORENSTEIN & KOPPEL REPORTS LOSS OF DM7 MIL
Sueddeutsche Zeitung (SDZ) 3 September 1991 p32
Language: German

...first 6 months of 1990 and a pre-tax loss of DM7 mil, vs a previous profit of DM10 mil. Incoming orders were down 11% to DM639 mil and orders on the book were down 44% to DM536 mil, vs DM962 mil. Investments reached DM16 mil vs DM51 mil. The group has a 5,750-strong workforce, down vs 6,042. Group turnover worldwide increased by 2% to DM1...

16/3,K/10 (Item 10 from file: 583) [Links](#)
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
04494175
Zweistelliger Gewinnrueckgang

GERMANY - TH. GOLDSCHMIDT REPORTS GROUP PROFIT DOWN 18.2%
Handelsblatt (HT) 31 August 1991 p20
ISSN: 0017-7296
Language: German

...1991, up 5.5% vs DM581.8 mil for the first half of 1990. Group profit before taxes dropped to DM48.5 mil, down 18.2% vs DM59.3 mil. The parent... ..9 mil for the first half of 1991, up 0.5% vs DM305.4 mil previously. Profit before tax fell from DM39.8 mil to DM35.3 mil, down 11.3%. Group investments reached DM35. 5 mil, up vs DM30.4 mil, the parent company invested DM17.4 mil, vs DM18...

16/3,K/11 (Item 11 from file: 583) [Links](#)
Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.
04316188

HOLMES PROTECTION SHARES OWNED BY EX-DIRECTOR

US - HOLMES PROTECTION SHARES OWNED BY EX-DIRECTOR

Financial Times (C) 1991 (FT) 7 June 1991 p17

...meeting, Mr Kohn revealed that the investor group was buying the 14.7 per cent interest previously owned by Tyco Investments (formerly Wormald International), the Australian fire protection company. The group includes... Mr Kohn said. Thomas Mayer, Holmes chairman, said after the meeting that the offer of equity received by the group on Wednesday (5.6.91) had come from 'a New York venture capital company associated with a couple...

16/3,K/12 (Item 12 from file: 583) [Links](#)

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

00908283

KYMMENE-STROMBERG REPORTS INCREASE IN PROFITS

FINLAND - KYMMENE-STROMBERG REPORTS INCREASE IN PROFITS

Financial Times (C) 1991 (FT) 21 February 1987 p9

Finnish forest products group, Kymmene-Stromberg, reports 1986 profits, before appropriations but after net income from sale of assets, up to FM700m, but a 5% fall in group turnover to FM8.1bn. A 14% fall in the group's operating margin reflects poor...

16/3,K/13 (Item 1 from file: 350) [Links](#)

Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0010375431 & *Drawing available*

WPI Acc no: 2000-072555/200006

XRAM Acc no: C2000-020741

XRPX Acc No: N2000-056773

Crosslinked polymer preparation, used to make ion-conductive membranes used in electrochemical cells

Patent Assignee: 3M INNOVATIVE PROPERTIES CO (MINN); MINNESOTA MINING & MFG CO (MINN)

Inventor: HAMROCK S J; MAO S S; YLITALO D A

Patent Family (7 patents, 81 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 1999061141	A1	19991202	WO 1999US1782	A	19990128	200006	B
AU 199925645	A	19991213	AU 199925645	A	19990128	200020	E
US 6090895	A	20000718	US 199884073	A	19980522	200037	E
EP 1077758	A1	20010228	EP 199905499	A	19990128	200113	E
			WO 1999US1782	A	19990128		
CN 1301191	A	20010627	CN 1999806422	A	19990128	200158	E

KR 2001043654	A	20010525	KR 2000712842	A	20001116	200168	E
JP 2002516348	W	20020604	WO 1999US1782	A	19990128	200239	E
			JP 2000550588	A	19990128		

Priority Applications (no., kind, date): US 199884073 A 19980522

Patent Details							
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes		
WO 1999061141	A1	EN	23	0			
National Designated States, Original	AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW						
Regional Designated States, Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW						
AU 199925645	A	EN			Based on OPI patent	WO 1999061141	
EP 1077758	A1	EN			PCT Application	WO 1999US1782	
					Based on OPI patent	WO 1999061141	
Regional Designated States, Original	DE FR GB IT						
JP 2002516348	W	JA	26		PCT Application	WO 1999US1782	
					Based on OPI patent	WO 1999061141	

Alerting Abstract ... room temperature, which is close to the conductivity of an uncrosslinked membrane, and a higher mechanical strength than prior art membranes. Original Publication Data by Authority Argentina Publication No. ... Claims: crosslinker which bonds to one or more acid halide groups to contribute one or more groups having $pK_a < 5$, ii) crosslinking a polymer having pendant amide groups, with a crosslinker which bonds to one or more amide groups to contribute one or more groups having $pK_a < 5$.

? t / 3, k / all

21/3, K/1 (Item 1 from file: 2) [Links](#)

Fulltext available through: [STIC Full Text Retrieval Options](#)
INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

04573985 INSPEC Abstract Number: C90018176

Title: Fusion of probabilistic evidence

Author Dong, W.; Chiang, W.; Wong, F.S.

Author Affiliation: Stanford Univ., CA, USA

Journal: International Journal of Approximate Reasoning vol.3, no.6 p. 437-66

Publication Date: Nov. 1989 Country of Publication: USA

CODEN: IJARE4 ISSN: 0888-613X

U.S. Copyright Clearance Center Code: 0888-613X/89/\$3.50

Language: English

Subfile: C

Abstract: ...are, in general, interactive, a general methodology for computing the admissible domain other than a brute-force numerical approach (linear programming) is lacking. This paper examines the role of interaction in evidence fusion and demonstrates the...

21/3,K/2 (Item 2 from file: 2) [Links](#)

Fulltext available through: [STIC Full Text Retrieval Options](#)
INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

01585071 INSPEC Abstract Number: C74000061

Title: The facial decomposition method

Author Burdet, C.A.

Author Affiliation: Carnegie-Mellon Univ. Pittsburgh, PA, USA

Journal: Operational Research Quarterly vol.24, no.3 p. 459-63

Publication Date: Sept. 1973 Country of Publication: UK

CODEN: OPRQAK ISSN: 0030-3623

Language: English

Subfile: B C

Abstract: This note presents a brute force approach to linearly constrained programming in non-convex optimization; the aim is to illustrate a... set P contained in/implied by $R/\sup n/$. Each face is characterized by a linear program in a given affine subspace of $R/\sup n/$. This list is conveniently displayed in...

Descriptors: linear programming

Identifiers:

21/3,K/3 (Item 1 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

01488772 ORDER NO: AADAA-I9620640

CONFIGURATION DESIGN OPTIMIZATION OF MULTI-SATELLITE DISTRIBUTED
TASK CONSTELLATIONS (EARTH OBSERVING SYSTEM)

Author: MATOSSIAN, MARK GARO

Degree: PH.D.

Year: 1995

Corporate Source/Institution: UNIVERSITY OF COLORADO AT BOULDER (0051)

Source: Volume 5702B of Dissertations Abstracts International.

PAGE 1222 . 237 PAGES

...rapid configuration design optimizations and sensitivity analyses has now been satisfied by employing Mixed Integer linear Programming (MIP) model formulation strategies, complemented with advanced "Branch & Bound" optimization solution techniques. The methodology of... more complex challenge than for a simple Coverage-Based Constellation (CBC). As a result, the "brute force" CBC design process of numerical modeling with full enumeration must be abandoned for the more...

21/3,K/4 (Item 1 from file: 23) [Links](#)

Fulltext available through: [STIC Full Text Retrieval Options](#)
CSA TECHNOLOGY RESEARCH DATABASE

(c) 2008 CSA. All rights reserved.
0005874856 IP Accession No: 492580
Design of finite-word-length FIR filters with least-squares error

Kao, Yung-An; Chen, Sau-Gee Natl Chiao Tung Univ, Hsinchu, Taiwan
Signal Processing , v 80 , n 8 , p 1591-1596 , Aug. 2000
Publication Date: 2000
Publisher: Elsevier Science BV , P.O. Box 211 , Amsterdam , 1000 AE
Country Of Publication: Netherlands
Publisher Url: <http://www.elsevier.com>
Publisher Email: w.tukker@elsevier.nl

Document Type: Journal Article
Record Type: Abstract
Language: English
ISSN: 0165-1684
File Segment: Electronics & Communications Abstracts

Abstract:
...produces finite-precision least-squares error (LSE) solutions with much reduced search time than the brute-force full search algorithm. It is different from the full search algorithm that tries all possible...

Descriptors: Least squares approximations; Errors; Algorithms; Integer programming; Linear programming; Simulated annealing
Identifiers:

21/3,K/5 (Item 2 from file: 23) [Links](#)
CSA TECHNOLOGY RESEARCH DATABASE
(c) 2008 CSA. All rights reserved.
0005410525 IP Accession No: 2001-12-002961
Earth Observing System Constellation Design Optimization Through Mixed Integer Programming

Matossian, Mark G; Al, Et Efficient Frontier Astronautics, Inc., Boulder, CO.
Publication Date: 1997

Conference:
In Efficient Frontier Astronautics, Inc., The Sixth Alumni Conference of the International Space University p 158-171 (SEE N97-26287 01-12)

Document Type: Conference Paper
Record Type: Abstract
Language: English
File Segment: Mechanical & Transportation Engineering Abstracts

Abstract:
...rapid configuration design optimizations and sensitivity analyses has now been answered by

employing Mixed Integer linear Programming (MIP) model formulation strategies, complemented with advanced 'Branch & Bound' optimization solution techniques. This paper briefly... ..cost, system redundancy and reliability, international collaboration and launch vehicle issues. As a result, the 'brute force' CBC design process of numerical modeling with full enumeration must be abandoned for the more...

Descriptors: ...Payloads; Management; Abandonment; Economics; Scheduling; Concentrating; Computer programs; Reliability; Design defects; Design factors; Tolerances; Budgeting; Linear programming; Operations research; Redundancy
Identifiers:

21/3,K/6 (Item 3 from file: 23) [Links](#)
CSA TECHNOLOGY RESEARCH DATABASE
(c) 2008 CSA. All rights reserved.

0005410524 IP Accession No: N97-26314

Earth Observing System Constellation Design Optimization Through Mixed Integer Programming

MATOSSIAN, MARKG Efficient Frontier Astronautics, Inc., Boulder, CO.
Publication Date: 1997

Conference:
Efficient Frontier Astronautics, Inc., The Sixth Alumni Conference of the International Space University p 158-171 (SEE N97-26287 01-12) , UNITED STATES

Document Type: Conference Paper
Record Type: Abstract
Language: ENGLISH
File Segment: Aerospace & High Technology

Abstract:
...rapid configuration design optimizations and sensitivity analyses has now been answered by employing Mixed Integer linear Programming (MIP) model formulation strategies, complemented with advanced 'Branch & Bound' optimization solution techniques. This paper briefly... ..cost, system redundancy and reliability, international collaboration and launch vehicle issues. As a result, the 'brute force' CBC design process of numerical modeling with full enumeration must be abandoned for the more...

Descriptors: *Aerospace industry; *Algorithms; *Design analysis; *Earth observing system (eos); *Launch vehicles; *Linear programming; *Mathematical models; *Mission planning; *Nonlinear programming; *Spacecraft design; Computer techniques; Costs; Heuristic methods; Operations research...
Identifiers:

21/3,K/7 (Item 4 from file: 23) [Links](#)
CSA TECHNOLOGY RESEARCH DATABASE
(c) 2008 CSA. All rights reserved.

000424897 IP Accession No: N91-29216
The optimal location of GEODSS sensors in Canada (M.S. Thesis)

FORGUES, PIERREJ Air Force Inst. of Tech., Wright-Patterson AFB, OH. School of Engineering.
Publication Date: 1991

Conference:
, UNITED STATES

Record Type: Abstract
Language: ENGLISH
Report No: AD-A238444; AFIT/GSO/ENS/91M-1
File Segment: Aerospace & High Technology

Abstract:
...the variance in coverage at the selected locations. Research reveals the deficiencies of MOLP (multiobjective linear programming) techniques in generating the efficient frontier of an integer problem. A brute-force solution algorithm is developed and programmed in FORTRAN 77 to generate all feasible alternatives, determine...

Descriptors: *Artificial satellites; *Computer techniques; *Earth orbits; *Geodetic accuracy; *Linear programming; *Mathematical programming; Canada; Operations research; Position (location); Solutions
Identifiers:

21/3,K/8 (Item 5 from file: 23) [Links](#)
Fulltext available through: [STIC Full Text Retrieval Options](#)

CSA TECHNOLOGY RESEARCH DATABASE

(c) 2008 CSA. All rights reserved.

0002081136 IP Accession No: 0163903

Pad Perturbation Method for the Dynamic Coefficients of Tilting-Pad Journal Bearings.

Allaire, P E; Parsell, J K; Barrett, L E Dept. Mech. & Aerospace Eng., Univ. VA, Charlottesville, VA 22901, USA

Wear , v 72 , n 1 , p 29-44 , 1981

Publication Date: 1981

Publisher: Elsevier Science SA , P.O. Box 564 , Lausanne 1 , CH-1001

Country Of Publication: Switzerland

Publisher Url: <http://www.elsevier.com>

Document Type: Journal Article
Record Type: Abstract Language: English
ISSN: 0043-1648
File Segment: Computer & Information Systems Abstracts

Abstract:
...because it allows the collection of more bearing data with less computer time than a brute force iterative procedure. The results given show the complete dynamical matrices for a five-pad tilting...

Descriptors: Perturbation; Bearings; Linear programming; Coefficient matrix
Identifiers:

21/3,K/9 (Item 6 from file: 23) [Links](#)
CSA TECHNOLOGY RESEARCH DATABASE
(c) 2008 CSA. All rights reserved.
0001666743 IP Accession No: A79-16557

The use of coding techniques for on-line fault monitoring in microcomputer systems

CLARY, J B; GAULT, J W Research Triangle Institute, Research Triangle Park, N.C. [CLARY]
Pages: 469-472
Publication Date: 1978
Publisher: Piscataway, N.J., Institute of Electrical and Electronics Engineers, Inc.

Conference:
SOUTHEASTCON '78; Proceedings of the Southeast Region 3 Conference, Atlanta, Ga. , United States , 10-12 Apr. 1978

Document Type: Conference Paper
Record Type: Abstract
Language: English
Numbers: Contract: N00163-76-0231; A79-16526 04-31
File Segment: Aerospace & High Technology

Abstract:
...twice that needed by nonredundant systems. This paper addresses specific alternative approaches to high-cost, brute-force hardware redundancy fault monitoring in micro-computer systems. In particular, the use of systematic linear...

Descriptors: ...techniques; *Digital systems; *Error detection codes; *Microcomputers; *On-line programming; *System failures; Cost effectiveness; Hardware; Linear programming; Nonlinear programming; Redundancy encoding
Identifiers:

21/3,K/10 (Item 1 from file: 56) [Links](#)
Fulltext available through: [STIC Full Text Retrieval Options](#)
Computer and Information Systems Abstracts
(c) 2008 CSA. All rights reserved.
0000026612 IP Accession No: 0163903
Pad Perturbation Method for the Dynamic Coefficients of Tilting-Pad Journal Bearings.

Allaire, P E; Parsell, J K; Barrett, L E Dept. Mech. & Aerospace Eng., Univ. VA, Charlottesville, VA 22901, USA
Wear , v 72 , n 1 , p 29-44 , 1981
Publication Date: 1981
Publisher: Elsevier Science SA , P.O. Box 564 , Lausanne 1 , CH-1001

Country Of Publication: Switzerland
Publisher Url: <http://www.elsevier.com>

Document Type: Journal Article
Record Type: Abstract
Language: English
ISSN: 0043-1648
File Segment: Computer & Information Systems Abstracts

Abstract:

...because it allows the collection of more bearing data with less computer time than a brute force iterative procedure. The results given show the complete dynamical matrices for a five-pad tilting...

Descriptors: Perturbation; Bearings; Linear programming; Coefficient matrix
Identifiers:

NPL & Patent Full Text Files

show files

[File 15] ABI/Inform(R) 1971-2008/Aug 23
(c) 2008 ProQuest Info.&Learning. All rights reserved.

[File 16] Gale Group PROMT(R) 1990-2008/Aug 15
(c) 2008 The Gale Group. All rights reserved.

**File 16: Because of updating irregularities, the banner and the update (UD=) may vary.*

[File 148] Gale Group Trade & Industry DB 1976-2008/Aug 25
(c) 2008 The Gale Group. All rights reserved.

**File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.*

[File 160] Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group. All rights reserved.

[File 275] Gale Group Computer DB(TM) 1983-2008/Aug 15
(c) 2008 The Gale Group. All rights reserved.

[File 621] Gale Group New Prod.Annou.(R) 1985-2008/Aug 04
(c) 2008 The Gale Group. All rights reserved.

[File 13] BAMP 2008/Aug 14
(c) 2008 The Gale Group. All rights reserved.

[File 75] TGG Management Contents(R) 86-2008/Aug W2
(c) 2008 The Gale Group. All rights reserved.

[File 95] TEME-Technology & Management 1989-2008/Aug W3
(c) 2008 FIZ TECHNIK. All rights reserved.

; d s
Set Items Description

S1 389027 S (5 OR FIVE OR QUIN? OR PENTA?)(3N)(GROUP??? OR COLLECTION? ? OR SECTION? ? OR SECTOR? ? OR SEGMENT? ? OR PART? ?)
 S2 28783 S S1(7N)(STOCK? ? OR SECURITIES OR FUND? OR BONDS OR COMMODIT? OR INVESTMENT? OR MUTUAL()FUNDS OR FUTURE? ? OR EQUITY OR EQUITIES OR ASSET? ? OR PORTFOLIO? ?)
 S3 21055 S (LIST? ? OR TALLY? ? OR TALLEY? ? OR TALLIES OR REGISTER? ? OR TABULATION OR ENUMERATION OR ITEM?) (3N)(ALLOCATION? ? OR ALLOTMENT?? OR DISTRIBUTION? ? OR ASSIGN? OR REDISTRIBUTION? ?)
 S4 982807 S (5 OR FIVE OR QUIN? OR PENTA?)(3N)(PERCENT OR PERCENTAGE OR "%")
 S5 993009 S (HISTORICAL OR PAST OR PRIOR? OR BEFORE? OR EARL??? OR PREVIOUS?? OR OLD OR PRECEED??? OR FORMER?)(3N) (EARNINGS OR INTEREST OR RETURN? ? OR PROFIT? ? OR GAIN? ? OR RESOURCES OR CAPITAL OR MONEY? ? OR MONIES OR DIVIDEND? ?)
 S6 69662 S S5(7N)(COMPUT? OR CALCULAT? OR ADD? OR SUM? OR ESTIMAT? OR ASSESS? OR MEASUR?)
 S7 468090 S (GOOD OR ACCEPTABLE OR FAVOURABLE OR BEST OR BETTER)(7N) (PORTFOLIO OR GROUP OR MIX OR BLOCK OR BLOC OR POOL OR CLUSTER??? OR LIST??? OR COMBINATION? ?)
 S8 6957 S BRUTE()FORCE
 S9 13252 S LINEAR()PROGRAM?
 S10 0 S AU=(CHARNLEY, J? OR CHARNLEY J? OR CHARNLEY(2N)J? OR CHARNLEY, A? OR CHARNLEY A? OR CHARNLEY(2N)A?)
 S11 0 S S2(7N)S3
 S12 6842 S S4(7N)S5
 S13 291 S S12(7N)S6
 S14 0 S S13(7N)S1
 S15 0 S S13(7N)S2
 S16 216 S S13 NOT PY>2002
 S17 0 S S16(7N) (S8:S9)
 S18 15 S (S2 OR S4) (20N)S3
 S19 10 S S18 NOT PY>2002
 S20 12 S (S1 OR S4) (18N)S8
 S21 12 S S20 NOT S19
 S22 0 S S2(7N)S9
 S23 1 S S8(7N)S9
 S24 918 S S4(7N)S2
 S25 0 S S24(10N)S6
 S26 5 S S24(7N)S7
 S27 8 S S24(7N)S5
 S28 13 S S26 OR S27
 S29 5 S S28 NOT PY>2002

?

19/3,K/4 (Item 1 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

13694459 Supplier Number: 73538364 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Tax reforms and evidence of transfer pricing.

Swenson, Deborah L.

National Tax Journal , 54 , 1 , 7

March , 2001

ISSN: 0028-0283

Language: English

Record Type: Fulltext; Abstract

Word Count: 10428 Line Count: 00927

...shipments as weights. NLS No Tails removes the price ratios

in the positive and negative 5 percent tails of the distribution. Obs1 lists the number of observations in regressions of the NLS and WNLS columns. Obs2 lists the...

19/3,K/9 (Item 3 from file: 275) [Links](#)
Gale Group Computer DB(TM)
(c) 2008 The Gale Group. All rights reserved.
01288360 Supplier Number: 07021342 (Use Format 7 Or 9 For FULL TEXT)
Micro-based system eases traders' daily burdens. (Merrin Financial Trading System) (company profile)

Koflowitz, Lewis
Wall Street Computer Review , v6 , n5 , p8(3)
Feb , 1989
Document Type: company profile
ISSN: 0738-4343
Language: ENGLISH Record Type: FULLTEXT; ABSTRACT
Word Count: 1702 Line Count: 00131

Abstract: ...management and reporting functions such as automation of order entry, updating of client and broker lists, allocation and distribution of shares to individual accounts and end-of-day processing. Some five to 10 percent of the system is generally customized for each customer. Merrin developed the system after working...
Abstract:

19/3,K/10 (Item 4 from file: 275) [Links](#)
Gale Group Computer DB(TM)
(c) 2008 The Gale Group. All rights reserved.
01249947 Supplier Number: 06776657 (Use Format 7 Or 9 For FULL TEXT)
CID posts sharp rise in sales and net for year; quarterly net also up. (Computer Innovations Distribution Inc.)

Computer & Software News , v6 , n23 , p28(1)
June 6, 1988
ISSN: 0745-5291
Language: ENGLISH Record Type: FULLTEXT; ABSTRACT
Word Count: 408 Line Count: 00032

Abstract: Computer Innovations Distribution (CID) registers a 68. 5 percent rise in net income to \$13.6 million (all figures in Canadian dollars) in FY...
Abstract:

21/3,K/1 (Item 1 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
00768710 94-18102
What's in store for 1994

Kruytbosch, Carla
International Business v6n9 pp: 48-53
Sep 1993
ISSN: 1054-1748 Journal Code: NAI
Word Count: 2952
Text:

...of incentive program--including stock options, bonuses or profit sharing--next year, while less than 5 percent plan major layoffs.

"Managing by brute force is out," says Henry P. Conn, a vice president at Chicago's A.T. Kearney...

21/3,K/2 (Item 1 from file: 16) [Links](#)
Gale Group PROMT(R)
(c) 2008 The Gale Group. All rights reserved.
08573148 Supplier Number: 74090160 (USE FORMAT 7 FOR FULLTEXT)

Strength, Innovation Are Hallmarks Of Kobelco's New Excavator.
Underground Construction , v 56 , n 4 , p 84
April , 2001
Language: English Record Type: Fulltext
Document Type: Magazine/Journal ; Trade
Word Count: 692

-

...highest in its class. Bucket forces increase as well, reaching top-in-class with 4.5 percent more brute force.

Kobelco's SK480LC delivers the most power when you need it. The operator can engage...

21/3,K/3 (Item 2 from file: 16) [Links](#)
Gale Group PROMT(R)
(c) 2008 The Gale Group. All rights reserved.
06093663 Supplier Number: 53638373 (USE FORMAT 7 FOR FULLTEXT)

No quick fix for physical chip design.(Technology Information)
Madhavan, Rajeev
Electronic Engineering Times , p 63(1)
Jan 25 , 1999

Language: English Record Type: Fulltext
Document Type: Magazine/Journal ; Trade
Word Count: 528

...the design do better? At best, designers using RTL floor-planning tools can expect a 5 to 10 percent improvement over the use of statistical wire-load models without floor planning.

Some are attacking the problem via brute-force parallel computing. It is accepted that there will still be iterations, but that the use...

21/3,K/4 (Item 3 from file: 16) [Links](#)
Gale Group PROMT(R)
(c) 2008 The Gale Group. All rights reserved.
05787162 Supplier Number: 50276885 (USE FORMAT 7 FOR FULLTEXT)

Making NT secure is possible
JACKSON, WILLIAM
Government Computer News , v 17 , n 28 , p 57
August 31 , 1998
Language: English Record Type: Fulltext
Article Type: Article
Document Type: Magazine/Journal; Tabloid ; Trade
Word Count: 649

...get into an NT box," he said." 'Password' seems to get the most hits" in brute-force password attacks. In a test on a 1,200-user system, he said, about 5 percent of the user passwords were simply "password."

Forget security
Administrators give little thought to NT...

21/3,K/5 (Item 1 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
16651478 Supplier Number: 112735987 (USE FORMAT 7 OR 9 FOR FULLTEXT)
ST tames soft errors in SRAM by adding capacitors -- Research team increases capacitance in memories under alpha-particle assault.(STMicroelectronics)

Wilson, Ron

Electronic Engineering Times , 33
Jan 12 , 2004
ISSN: 0192-1541
Language: English
Record Type: Fulltext
Word Count: 807 Line Count: 00064

...behavior of devices under alpha bombardment, the designers have devised an elegant version of the brute-force approach: They have increased the node capacitance of an SRAM cell substantially with only about a 5 percent area increase.

The trick lies in a pair of vertical metal-dielectric-metal capacitors cleverly...

21/3,K/6 (Item 2 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
16525778 Supplier Number: 111165854 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Performance measures for a single-change-point nonstationary control chart policy.

Marcellus, Richard L.
IIE Transactions , 35 , 12 , 1111(13)
Dec , 2003
ISSN: 0740-817X
Language: English
Record Type: Fulltext; Abstract
Word Count: 8028 Line Count: 00758

...through an algorithm (outlined in Appendix B) based on the proof of the proposition in Section 5.1. The percentages in Table 5 were produced by brute force enumeration. The problem of finding better algorithms must await future investigation, which should consider the...

21/3,K/7 (Item 3 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
10769335 Supplier Number: 53638373 (USE FORMAT 7 OR 9 FOR FULL TEXT)
No quick fix for physical chip design.(Technology Information)

Madhavan, Rajeev

Electronic Engineering Times , 63(1)
Jan 25 , 1999
ISSN: 0192-1541
Language: English
Record Type: Fulltext
Word Count: 568 Line Count: 00048

...the design do better? At best, designers using RTL floor-planning tools

can expect a 5 to 10 percent improvement over the use of statistical wire-load models without floor planning.

Some are attacking the problem via brute-force parallel computing. It is accepted that there will still be iterations, but that the use...

21/3,K/8 (Item 4 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
10440548 Supplier Number: 21094202 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Making NT secure is possible.(poor implementations often create weaknesses) (Product Support)(Tutorial)

Jackson, William
Government Computer News , v17 , n28 , p57(1)
August 31 , 1998
Document Type: Tutorial
ISSN: 0738-4300
Language: English
Record Type: Fulltext
Word Count: 682 Line Count: 00055

...get into an NT box," he said." 'Password' seems to get the most hits" in brute-force password attacks. In a test on a 1,200-user system, he said, about 5 percent of the user passwords were simply "password."

Forget security
Administrators give little thought to NT...

21/3,K/9 (Item 5 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
10269139 Supplier Number: 20816056 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Issues in patch-by-patch machining of compound sculptured surfaces.

Veeramani, Dharmaraj; Gau, Yuh-Shying
IIE Transactions , v30 , n4 , p341(15)
April , 1998
ISSN: 0740-817X
Language: English
Record Type: Fulltext; Abstract
Word Count: 8830 Line Count: 00701

...to an example. Potential limitations of the proposed approach and its extensions are discussed in Section 3.5.

3.2. Literature review

The brute-force approach (as applied by Lee et al. (4) in order) to determine the better machining...

21/3,K/10 (Item 6 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
06180266 Supplier Number: 12899503 (USE FORMAT 7 OR 9 FOR FULL TEXT)
CHRYSLER CORP. AND NORVIK TECHNOLOGIES ANNOUNCE JOINT 'FAST AND SMART' ELECTRIC VEHICLE BATTERY CHARGING SYSTEM

PR Newswire , 1230LA007
Dec 30 , 1992
Language: ENGLISH
Record Type: FULLTEXT
Word Count: 1234 Line Count: 00101

...and nickel-metal hydride battery technologies;
-- Can be used to quick charge every time. Other "brute force" charging systems are designed to be used only 5-10 percent of the time, with regular slow or overnight charging the majority of the time.
-- No...

21/3,K/11 (Item 1 from file: 275) [Links](#)
Gale Group Computer DB(TM)
(c) 2008 The Gale Group. All rights reserved.
02769394 Supplier Number: 112735987 (Use Format 7 Or 9 For FULL TEXT)
ST tames soft errors in SRAM by adding capacitors -- Research team increases capacitance in memories under alpha-particle assault.(STMicroelectronics)

Wilson, Ron

Electronic Engineering Times , 33
Jan 12, 2004
ISSN: 0192-1541
Language: English Record Type: Fulltext
Word Count: 807 Line Count: 00064

...behavior of devices under alpha bombardment, the designers have devised an elegant version of the brute-force approach: They have increased the node capacitance of an SRAM cell substantially with only about a 5 percent area increase.

The trick lies in a pair of vertical metal-dielectric-metal capacitors cleverly...

21/3,K/12 (Item 2 from file: 275) [Links](#)
Gale Group Computer DB(TM)
(c) 2008 The Gale Group. All rights reserved.
02214600 Supplier Number: 21094202 (Use Format 7 Or 9 For FULL TEXT)
Making NT secure is possible.(poor implementations often create weaknesses) (Product Support)(Tutorial)

Jackson, William
Government Computer News , v17 , n28 , p57(1)
August 31 , 1998
Document Type: Tutorial
ISSN: 0738-4300
Language: English Record Type: Fulltext
Word Count: 682 Line Count: 00055

...get into an NT box," he said." 'Password' seems to get the most hits" in brute-force password attacks. In a test on a 1,200-user system, he said, about 5 percent of the user passwords were simply "password."
Forget security
Administrators give little thought to NT...

? t /3,k/all

23/3,K/1 (Item 1 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
05231541 Supplier Number: 11183226 (USE FORMAT 7 OR 9 FOR FULL TEXT)
American public information systems in Korea.

Averett, Robert L.
Bureaucrat , v20 , n1 , p52(4)

Spring , 1991
ISSN: 0045-3544
Language: ENGLISH
Record Type: FULLTEXT
Word Count: 2676 Line Count: 00226

...the previous 15 years. Structured programming techniques were little known. Programmers preferred instead to use "brute-force" linear programming techniques, resulting in excessively lengthy and difficult to modify programs. The Korean computer specialists wrote...

? t/3,k/all
29/3,K/1 (Item 1 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rights reserved.
00821689 94-71081
1993 a good year for stocks, but no world beater

Meakin, Thomas K
National Underwriter (Life/Health/Financial Services) v98n5 pp: 21-22+
Jan 31, 1994
ISSN: 0893-8202 Journal Code: NUD
Word Count: 991
Text:

...itself and judged purely on the price action of the stocks we follow, was a good year. The Life & Health group escalated 26.5 percent, Property & Casualty stocks moved up 10.9 percent, and Multi-Lines added 7.6 percent. Financial Services stocks ...

29/3,K/2 (Item 1 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
07180480 Supplier Number: 14781008 (USE FORMAT 7 OR 9 FOR FULL TEXT)
1993 a good year for stocks, but no world beater.

Meakin, Thomas K.
National Underwriter Life & Health-Financial Services Edition , n5 , p21(2)
Jan 31 , 1994
ISSN: 0893-8202

Language: ENGLISH
Record Type: FULLTEXT; ABSTRACT
Word Count: 1060 Line Count: 00080

...itself and judged purely on the price action of the stocks we follow, was a good year. The Life & Health group escalated 26.5 percent, Property & Casualty stocks moved up 10.9 percent, and the Multi-Lines added 7.6 percent. Financial Services...

29/3,K/3 (Item 2 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
06194962 Supplier Number: 13323674 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Kibbutz banker. (First International Bank of Israel Ltd.'s Yoav Nardi)

Morgenstern, Henry
Israel Business Today , v6 , n307 , p18(1)
Dec 11 , 1992
Language: ENGLISH
Record Type: FULLTEXT; ABSTRACT
Word Count: 721 Line Count: 00056

...2.5 percent spread, while in the U.S. the average is between 3-3.5 percent. As part of this, he sees equity transactions playing a greater role in bank profits than in the past.

By keeping one eye on the future and one firmly on the present Nardi will...

29/3,K/4 (Item 3 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2008 The Gale Group. All rights reserved.
02828872 Supplier Number: 04200030 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Metalworking inventories fell in Feb. for 6th consecutive month: Commerce.

American Metal Market , v94 , p19(1)
April 7 , 1986
ISSN: 0002-9998
Language: ENGLISH
Record Type: FULLTEXT
Word Count: 323 Line Count: 00026

...metals all reduced their inventories in February from January levels.

Except for transportation equipment, where stocks rose 1.5 percent, these sectors also posted declines from the year-earlier period.

Capital goods industries' inventories, which totaled \$96.5 billion in February, dropped 0.6 percent from...

29/3,K/5 (Item 1 from file: 160) [Links](#)

Gale Group PROMT(R)

(c) 1999 The Gale Group. All rights reserved.

01049629

Focus on FRG:Exports are key to FRG's success.

Paper June 18, 1984 p. 18

...Capacity utilisation was 95-100 percent at end-1983, compared with 75-80

percent at early-1983. New capital investment was

DM600 million in 1983 or 5 percent of total sector

turnover. The paper industry is dominated by private small and medium sized

companies, and 4...